EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

DESIGNATED FACILITY TO GE TAC EI

Plea	ase pri	nt or type. (Form designed for us		typewriter.)							m Approved.	OMB No. 2	050-0039
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		nerator's Name and Mailing Address		<u>.</u>		Generator's	Site Address	s (if different th	han mailing addre	ss)			
		eonic Coonbrook Rd, PO E	2m 60						136 Coo	abraal	Road		
		rator's Phone: 518 658-32		Petersburgh NY	10120 I	l			Petersbu			2	
١	Gener 6. Tra	nsporter 1 Company Name		F 6161 SUCH GITTAL	12130				U.S. EPA ID				
			Venture, Inc.						ı	NJOI	00002	7193	
1	7. Tra	nsporter 2 Company Name				***-**			U.S. EPA ID	Number			
	8. Des	signated Facility Name and Site Addr	Cycle (Chem, Inc uth First Street					U.S. EPA ID	Number			
	Facilit	(908) 355-690		th NJ 07208						NJD	0022	00046	3
	9a. HM	9b. U.S. DOT Description (including and Packing Group (if any))	ng Proper Shipping Nam	e, Hazard Class, ID Number,			10. Conta	iners Type	11. Total Quantity	12. Unit Wt./Vol.	1.3	Waste Codes	
₽		UN1824, WASTE So	odium hydroxid	de solution			1			<u>'</u>	r	Ì	
GENERATOR	X	8, PGII					<i>[</i> ·	DF)	l p	D002		
띭	<u> </u>	UN3265, WASTE CO	omogno liquid	acidio				101		 '	-		
핑		organic, n.o.s. (citric					1		سي		1		
	×	,						DF		P	0002		
		UN2810, WASTE TO									В		
	x	(2-octanol, methyl et	nyi ketone), 6	.1, PGIII		٠		DF	20	P	0035		
	_	4.					-			<u> </u>			
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	14. S	pecial Handling Instructions and Addi	tional Information / X	C 2 SEE DAC	KIRRSO I	IĎ I DNA	/x		ERS=Che	mrei, i	inc Mis	# 00065	00
		(UDW) ERG# 154	r LPUI / X	3.SEE PAC (VRA8.1) 1	ERG# 15	.ir c ros		7					ļ
	2	2.SEE PACKING SLI	PLP02 /v	4.								000	23
l		(UOA) ERG# 153 GENERATOR'S/OFFEROR'S CERT	IEICATION: I boroby de	solars that the contents of this	e consignment	are fully and a	courataly de	secribed above	a by the proper of	sionina nam	no and are clas		
l	r	marked and labeled/placarded, and a	ire in all respects in prop	per condition for transport acc	cording to applic	cable internati	onal and nat						
		Exporter, I certify that the contents of certify that the waste minimization s						all quantity ge	nerator) is true.		•		
l		rator's/Offeror's Printed/Typed Name		,,,,	Şig	nature		tru	1 700	7	Mor		Year
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≥	18b. A	Alternate Facility (or Generator)	····			ivianife	st Referenc	e Mulliper:	U.S. EPAID	Number			
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Ž		y's Phone:				<u>.</u>							
目	18c. S	Signature of Alternate Facility (or Gen	erator)								Mo	nth Day	Year
DESIGNATED FACILITY	40		Marked O. J. "	des for here des								L	\perp
Ē	19. Ha	azardous Waste Report Managemen	t Method Codes (i.e., co	ues for nazardous waste trea	unent, disposa	i, and recyclin	y systems)	<u>-</u>	14.	· · · ·			\longrightarrow
<u> </u>	l''		 -	·	J ".	•	•						
	20. De	esignated Facility Owner or Operator	: Certification of receipt	of hazardous materials cover	ed by the mani	fest except as	noted in Ite	m 18a					$\overline{}$
		d/Typed Name				nature					Мо	nth Day	Year
<u></u>													
ΞP/	Form	8700-22 (Rev. 3-05) Previous 6	editions are obsolete.		1					GENE	RATOR'S TAC	MITIĀL	CORY
					<i>[''</i>						TAC	EPA	00813

U.S. EPA Form 8700-22

Read all instructions before completing this form.

- 1. This form has been designed for use on a 12-pitch (elite) typewriter which is also compatible with standard computer printers; a firm point pen may also be used-press down hard.
- 2. Federal regulations require generators and transporters of hazardous waste and owners or operators of hazardous waste treatment, storage, and disposal facilities to complete this form (EPA Form 8700-22) and, if necessary, the continuation sheet (EPA Form 8700-22A) for both inter- and intrastate transportation of hazardous waste.

Public reporting burden for this collection of information is estimated to average: 30 minutes for generators, 10 minutes for transporters, and 25 minutes for owners or operators of treatment, storage, and disposal facilities. This includes time for reviewing instructions, gathering data, completing, reviewing and transmitting the form. Any correspondence regarding the PRA burden statement for the manifest must be sent to the Director of the Collectio Strategies Division in EPA's Office of Information Collection at the following address: U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW., Washington, DC 20460. Do not send the completed form to this address.

I. Instructions for Generators

Item 1. Generator's U.S. EPA Identification Number

Enter the generator's U.S. EPA twelve digit identification number, or the State generator identification number if the generator site does not have an EPA identification number.

Item 2. Page 1 of

Enter the total number of pages used to complete this Manifest (i.e., the first page (EPA Form 8700-22) plus the number of Continuation Sheets (EPA Form 8700-22A), if any).

Item 3. Emergency Response Phone Number

Enter a phone number for which emergency response information can be obtained in the event of an incident during transportation. The emergency response phone number must:

- 1. Be the number of the generator or the number of an agency or organization who is capable of and accepts responsibility for providing detailed information about the shipment;
- 2. Reach a phone that is monitored 24 hours a day at all times the waste is in transportation (including transportation related storage); and
- 3. Reach someone who is either knowledgeable of the hazardous waste being shipped and has comprehensive emergency response and spill cleanup/incident mitigation information for the material being shipped or has immediate access to a person who has that knowledge and information about the shipment

Note: Emergency Response phone number information should only be entered in Item 3 when there is one phone number that applies to all the waste materials described in Item 9b. If a situation (e.g., consolidated shipments) arises where more than one Emergency Response phone number applies to the various wastes listed on the manifest, the phone numbers associated with each specific material should be entered after its description in Item 9b.

Item 4. Manifest Tracking Number

This unique tracking number must be pre-printed on the manifest by the forms printer.

Item 5. Generator's Mailing Address, Phone Number and Site Address

Enter the name of the generator, the mailing address to which the completed manifest signed by the designated facility should be mailed, and the generator's telephone number. Note, the telephone number (including area code) should be the normal business number for the generator, or the number where the generator or his authorized agent may be reached to provide instructions in the event the designated and/or alternate (if any) facility rejects some or all of the shipment. Also enter the physical site address from which the shipment originates only if this address is different than the mailing address.

Item 6. Transporter 1 Company Name, and U.S. EPA ID Number

Enter the company name and U.S. EPA ID number of the first transporter who will transport the waste. Vehicle or driver information may not be entered here.

Item 7. Transporter 2 Company Name and U.S. EPA ID Number

If applicable, enter the company name and U.S. EPA ID number of the second transporter who will transport the waste. Vehicle or driver information may not be entered here.

If more than two transporters are needed, use a Continuation Sheet(s) (EPA Form 8700-22A).

Item 8. Designated Facility Name, Site Address, and U.S. EPA ID Number

Enter the company name and site address of the facility designated to receive the waste listed on this manifest. Also enter the facility's phone number and the U.S. EPA twelve digit identification number of the facility.

Item 9. U.S. DOT Description (Including Proper Shipping Name, Hazard Class or Division, Identification Number, and Packing Group)

Item 9a. If the wastes identified in Item 9b consist of both hazardous and nonhazardous materials, then identify the hazardous materials by entering an "X" in this Item next to the corresponding hazardous material identified in Item 9b.

Item 9b. Enter the U.S. DOT. Proper Shipping Name, Hazard Class or Division, Identification Number (UN/NA) and Packing Group for each waste as identified in 49 CFR 172. Include technical name(s) and reportable quantity references, if applicable.

Note: If additional space is needed for waste descriptions, enter these additional descriptions in Item 27 on the Continuation Sheet (EPA Form 8700-22A). Also, if more than one Emergency Response phone number applies to the various wastes described in either Item 9b or Item 27, enter applicable Emergency Response phone numbers immediately following the shipping descriptions for those Items.

Item 10. Containers (Number and Type)

Enter the number of containers for each waste and the appropriate abbreviation from Table I (below) for the type of container.

TABLE I .- TYPES OF CONTAINERS

BA = Burlap, cloth, paper, or plastic bags.

CF = Fiber or plastic boxes, cartons, cases.

CM = Metal boxes, cartons, cases (including

roll-offs).

CW = Wooden boxes, cartons, cases.

CY = Cylinders.

DF = Fiberboard or plastic drums, barrels, kegs.

DM = Metal drums, barrels, kegs.

DT = Dump truck.

DW = Wooden drums, barrels, kegs.

HG = Hopper or gondola cars.

TC = Tank cars.

TP = Portable tanks.

TT = Cargo tanks (tank trucks).

Item 11. Total Quantity

Enter, in designated boxes, the total quantity of waste. Round partial units to the nearest whole unit, and do not enter decimals or fractions. To the extent practical, report quantities using appropriate units of measure that will allow you to report quantities with precision. Waste quantities entered should be based on actual measurements or reasonably accurate estimates of actual quantities shipped. Container capacities are not acceptable as estimates.

Item 12. Units of Measure (Weight/Volume)

Enter, in designated boxes, the appropriate abbreviation from Table II (below) for the unit of measure.

TABLE II .-- UNITS OF MEASURE

G = Gallons (liquids only).

N = Cubic Meters.

K = Kilograms.

P = Pounds.

L = Liters (liquids only).

T = Tons (2000 Pounds).

M = Metric Tons (1000 kilograms).

Y = Cubic Yards.

Note: Tons, Metric Tons, Cubic Meters, and Cubic Yards should only be reported in connection with very large bulk shipments, such as rail cars, tank trucks, or barges.

Item 13. Waste Codes

Enter up to six federal and state waste codes to describe each waste stream identified in Item 9b. State waste codes that are not redundant with federal codes must be entered here, in addition to the federal waste codes which are most representative of the properties of the waste.

Item 14. Special Handling Instructions and Additional Information

- 1. Generators may enter any special handling or shipment-specific information necessary for the proper management or tracking of the materials under the generator's or other handler's business processes, such as waste profile numbers, container codes, bar codes, or response quide numbers. Generators also may use this space to enter additional descriptive information about their shipped materials, such as chemical names, constituent percentages, physical state, or specific gravity of wastes identified with volume units in Item 12.
- 2. This space may be used to record limited types of federally required information for which there is no specific space provided on the manifest, including any alternate facility designations; the manifest tracking number of the original manifest for rejected wastes and residues that are re-shipped under a second manifest; and the specification of PCB waste descriptions and PCB out-of-service dates required under 40 CFR 761.207. Generators, however, cannot be required to enter information in this space to meet state regulatory requirements.

Item 15. Generator's/Offeror's Certifications

- 1. The generator must read, sign, and date the waste minimization certification statement. In signing the waste minimization certification statement, those generators who have not been exempted by statute or regulation from the duty to make a waste minimization certification under section 3002(b) of RCRA are also certifying that they have complied with the waste minimization requirements. The Generator's Certification also contains the required attestation that the shipment has been properly prepared and is in proper condition for transportation (the shipper's certification). The content of the shipper's certification statement is as follows: "I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent." When a party other than the generator prepares the shipment for transportation, this party may also sign the shipper's certification statement as the offeror of the shipment.
- 2. Generator or Offeror personnel may preprint the words, "On behalf of" in the signature block or may hand write this statement in the signature block prior to signing the generator/offeror certification, to indicate that the individual signs as the employee or agent of the named principal.

Note: All of the above information except the handwritten signature required in Item 15 may be pre-printed. -

Cycle Chem, Inc.

General Chemical Corporation

217 Sou	th First St.
Elizabeth,	NJ 07208

550 Industrial Drive Lewisberry, PA 17339 133-138 Leland Avenue Framingham, MA 01702 Phone: (508) 827-5000

Phone: (908) 355-5800 Fax: (908) 355-0562 Phone: (717) 938-4700 Fax: (717) 938-3301

Fax: (508) 875-5271

LAND DISPOSAL RESTRICTION NOTIFICATION AND CERTIFICATION FORM

Generator Name:	10 conic		
			14
Generator EPA ID #:	NYD 982 793937	Manifest # :	013285567 Jole

This land disposal restriction (LDR) notification must be submitted with the initial shipment of all new waste streams. Due to revised LDR notification requirements effective after August 23, 1998, previously approved waste streams will require re-notification on this form with the first shipment after that date. Subsequent notification is not required unless the waste stream changes.

(1) WASTE STREAM INFORMATION

Box A

Check this box if this LDR certification has been supplied with a previous shipment. Additional information and certification is not required on this form.

Box B:

Indicate if waste stream is a wastewater (WW) or non-wastewater (NWW) (aqueous waste streams containing < 1% total organic carbon (TOC) and < 1% total suspended solids (TSS) are wastewaters. All other streams are non-wastewaters).

Box C:

List all EPA waste codes and subcategory reference letters (if applicable). Alternatively, attach and reference additional pages (e.g. profiles or lab pack slips) containing required informations

	A	В	C
Line#	Previously shipped LDR on file	NWW / WW	EPA Waste Codes and subcategory reference letter (if applicable)
Α		MODE	0002
В		Will	D009
C -		nu	D035
D			

Subcategory Reference Letters (EPA codes not listed here do not have subcategories)

D001	Α	Ignitable characteristic wastes, except high TOC ignitable liquids subcategory
D001	В	High TOC (> 10%) ignitable liquid subcategory
D003	Α.	Reactive sulfide subcategory
D003	B /	Reactive cyanide subcategory
D003	q	Water reactive subcategory
D003	D	Other reactive subcategory
D006	A	Cadmium non-battery subcategory
D006	B	Cadmium containing batteries subcategory
D008	Α	Lead non-battery subcategory
D008	В	Lead acid batteries subcategory
D009	Α	High mercury organic subcategory (> 260 PPM Total Mercury)
D009	В	High mercury inorganic subcategory (> 260 PRM Total Mercury)
D009	マン Det	Low mercury subcategory (<260 PPm-Total-Mercury)
D009	, DV	Mercury wastewater subcategory

	program transport in	
(2)	SPENT SOLVENT WASTE CONSTITUENTS	

	=001-F005. ()1	5000	4.0.0	F000	4860	· F004	ABCD	FO
ABCD_	F001 ABCD	F002	ABCD_	F003	ABCD		ABCU_	
BCD	acetone	ABC		ethyl ether				
BCD	benzene	ABC		methanol				
BCD	n-butyl alcohol	ABC		methylene				
/BCD	iso-butyl-alcohol	_		methyl ethy				
BCD	carbon disulfide		,	methyl isob	•			
(BCD	carbon tetrachlo	•	/	nitrobenzer	i e			
BCD	chlorobenzene	A B C		pyridine				
BCD_/	m-cresol	A B C		tetrachloroe -toluene	anyiene			
BCD_/	o-cresol	. ABC		tolderie -1,1,1-trichk	vmathana			
BCD	-cresylic acid	ABC		1,1,1-bichk				
BCD	eyclohexanone	ABC		trichloroeth				
BCD	-o-dichlorobenze				nofluoromethar	5	•	
BCD	-ethyl acetate	ABO			pro-1,2,2-trifluo			
BCD	ethyl benzene	ABC		-xylenes	40 1,2,2 U.IIGO			
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"U-, P-,	and D004-D043 codes lis	ited in section (1) do not nee	d to be listed i	n this section).		€	
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BCD_T h to S BCD_T a a c a s	propriate treatment standards in is a hazardous debris (this is a hazardous waste of azardous wastes and does of complies with (drate one) the andards. This is an EPA hazardous with and can be landfilled without my familiar with the waste the ertification that the waste of policable prohibitions set for ubmitted is true, accurate a certification, including the policions.	> 60mm/2.36 incontaminated soil. /does not (circle of the soil treatment aste that meets a further treatment trough analysis a templies with the rith in 40 CFR 26 and complete. I a	ch) and is subject. This contamino) exhibit a chardards as pall applicable trot. I certify under the treatment star 58.32 or RCRA am aware that	nated soil does aracteristic of h provided by 268 reatment standa der penalty of la horough knowle idards specified a section 3004(d there are signifi	ative treatment of discussions azardous waste 49(c) or the unit rds set forth in 4 w that I have perdge of the waste in 40 CFR Part (c). I believe that	ne) contain list and is subject versal treatments 40 CFR 268 s rsonally exame to support the 268 Subpart the information	ed t ent subpart D, ined and nis D and all	
BCD_T h to S BCD_T a c a	propriate treatment standards in is a hazardous debris (this is a hazardous waste of azardous wastes and does of complies with (drate one) the andards. This is an EPA hazardous with and can be landfilled without my familiar with the waste the ertification that the waste of policable prohibitions set for ubmitted is true, accurate a certification, including the policions.	> 60mm/2.36 incontaminated soil. /does not (circle of the soil treatment aste that meets a further treatment trough analysis a templies with the rith in 40 CFR 26 and complete. I a	ch) and is subject. This contamino) exhibit a chardards as pall applicable trot. I certify under the treatment star 58.32 or RCRA am aware that	nated soil does aracteristic of h provided by 268 reatment standa der penalty of la horough knowle idards specified a section 3004(d there are signifi	ative treatment of discussions azardous waste 49(c) or the unit rds set forth in 4 w that I have perdge of the waste in 40 CFR Part (c). I believe that	ne) contain list and is subject versal treatments 40 CFR 268 s rsonally exame to support the 268 Subpart the information	ed t ent subpart D, ined and nis D and all	
BCD_T h to S BCD_T a c c c c c c c c c c c c c c c c c c	propriate treatment standards in the sist of the sist	> 60mm/2.36 incontaminated soil. /does not (circle of the soil treatment aste that meets arough analysis at the soil treatment arough analysis at the in 40 CFR 26 and complete. I assibility of a fine	ch) and is subject. This contamined exhibit a character standards as part of the contamined testing or the contamined testing and testing and imprison or contamined testing and imprison or con	ect to the altern nated soil does aracteristic of h provided by 268 reatment standa der penalty of la horough knowle idards specified a section 3004(c there are signifi-	ative treatment of doors not control of azardous waste 49(c) or the unit rds set forth in 4 w that I have peodge of the waste in 40 CFR Part (c). I believe that carrt penalties for	ne) contain list and is subject wersal treatment 40 CFR 268 s rsonally exame to support the 268 Subpart the information submitting a	ed t ent subpart D, ined and nis D and all on I	
BCD_T BCD_T h to s BCD_T a c a c c c c c c c c c c	propriate treatment standards in is a hazardous debris (this is a hazardous waste of azardous wastes and does of complies with (drate one) the andards. This is an EPA hazardous with and can be landfilled without my familiar with the waste the ertification that the waste of policable prohibitions set for ubmitted is true, accurate a certification, including the policions.	> 60mm/2.36 incontaminated soil. /does not (circle of the soil treatment aste that meets arough analysis at the soil treatment arough analysis at the in 40 CFR 26 and complete. I assibility of a fine	ch) and is subject. This contamined exhibit a character standards as part of the contamined testing or the contamined testing and testing and imprison or contamined testing and imprison or con	ect to the altern nated soil does aracteristic of h provided by 268 reatment standa der penalty of la horough knowle idards specified a section 3004(c there are signifi-	ative treatment of doors not control of azardous waste 49(c) or the unit rds set forth in 4 w that I have peodge of the waste in 40 CFR Part (c). I believe that carrt penalties for	ne) contain list and is subject wersal treatment 40 CFR 268 s rsonally exame to support the 268 Subpart the information submitting a	ed t ent subpart D, ined and nis D and all on I	

<u>UNDERLYING HAZARDOUS CONSTITUENTS</u> <u>UNIVERSAL TREATMENT STANDARDS</u>

Regulated constituent

Regulated constituent					•					•
Organic Constituents Common name	CAS# 1	ww	NWW							. •
Common name.		mg/l²	mg/kg ³					-		
A2213	30558-43-1 208-96-8	0.042 0.59	1.4	2,4-Dinitrotoluene	121-14-2 606-20-2	0.32	140 28	Silvex/2,4,5-TP	93-72-1	0.72
Acenaphthylene Acenaphthene	93-32-9	0.059	3.4	2,6-Dinitrotokuene Di-n-octyl phthalabe	228-84-0	0.017	28	1,2,4,5-Tetrachlorobenzene TCDDs (All Tetrachlorodibenzo)	95 94-3 NA	0.000063
Acetone Acetonitrile	67 64-1	0.28	160	Di-n-propylnitrosamine	621-64-7	0.40	14	TCDFs (All Tetrachorodi-		
Acetophenone	75-05-8 96-86-2	0.010 ? 6	38 9.7	1,4-Dioxane Diphenylamine (difficult to	123-91-1	12.0	170	benzofurans) 1,1,1,2-Tetrachlorethane	NA 630-20-6	0.000063
2-Acetylarnnofluorene	53-96-3	0.059	140	distinguish from		4.		1,1,2,2-Tetrachlorethane	79-34-5	0.057
Acrolein Acryanide	107-02-8 79-06-1	0.29 19	NA 23	diphenylnitrosamine) Diphenylnitrosamine (difficult	122-39-4	0.92	13	Tetrachkroethylene 2,3,4,6-Tetrachlorophenol	127-18-4 53-90-2	0.056 0.030
Acrylentale	107-13-1	0.24	84	to distinguish from		:		Thiodicarb	59669-26-0	0.019
Aldicarb sulfone Aldrin	1646-68-4 309-00 2	0.056	0.28	diphenylamine) 1,2-Diphenylhydrazine	86-30-6 - 122-66-7	0.92 0.087	13 NA	Thiophanate-methyl Tirpate	23564-05-8 26419-73-8	0.056 0.000
4-Aminobiphenyl	92-67-1	0.13	NA	Disulfoton	298-04-4	0.017	62	Toluene	108-88-3	0.080.0
Anthracene	62-53-3 120-12-7	0.81 0.059	14 3.4	Dithiocarbarriates (total) Endosulfan I	NA 95 9 98 8	0.023 0.023	28 0.066	Totaphene Triaffate	8001-35-2 2303-17-5	0.0095
Aramite	141-57-8	0.36	NA	Endosulfan	33213-65-9 -	0.029	0.13	Tribromomethane/Bromoform	75-25-2	0.63
alpha-BHC beta-BHC	31 9-84-6 31 9-85- 7	0.00014	0.066	Endosurfan sulfatu: Endrin	1031-07-8 72-20-6	0.029 0.0028	0.13	2,4,5-Tribromophenol	118-79-6	0.035
delta-BHC	319-85-8	0.023	0.066	Endrin aldehyde	7421-93-4	0.0028	0.13 0.13	1,2,4-Trichlorobenzene 1,1,1-Trichloroethane	120-82-1 71-55-6	0.055 0.054
gamma-8HC	58-99-9	0.0017	0.066	EPTC	759-94-4	0.042	1.4	1,1,2-Trichlorethane	79-00-5	0.054
Barban Bendiocarb	101-27-9 22 <i>7</i> 81-23-3	0.056 0.056	1.4 1.4	Ethyl acetate Ethyl benzeně	141-78-6 100-41-4	0.34 0.057	'33 1D	Trichloroethylene Trichloromonofluoromethane	79-01-6 75- 69-4	0.054
Bendicarb prieroi	22961-87-6	0.056	1.4	Ethyl cyanide/Propanentrile	107-12-0	0.24	360	2,4,5-Trichlorophenol	9 5-9 5-4	0.18
Benomy! Benzene	i 7804-35-2 71-43-2	0.056 0.14	1.4	Ethyl ether bis (2-Ethylhexyl) phthalate;	60 29-7 117-81-7	0.12 0.28	160 28	2,4,5-Trichlorophenol 2,4,5-Trichloruphenoxyacetic	88-06-2	0.035
Benz (a) anthrocenes	56-55-3	0.059	3.+	Ethyl methacrylate	97-63-2	0.14	160	acid	93-76-5	0.72
Benzal chloride Benzo (b) fluoranthene	98-87-3 205-99-2	0.055	6.8	Ethylene oxide Famphur	75-21-8 52-85-7	0.12 0.017	NA 15	1,2,3-Trichloropropane 1,1,2-Trichloro-1,2,2-m-	96-18-4	28.0
(difficult to distinguish from ber	zo (4) flourantis	esne)		Ruoranthene	206-44-0	0.068	3.4	fluoroethane	76-13-1	0.057
Benzo (k) flouranthene (difficult to distinguish from ber	207-08-9	0:1	6.8	Ruorene . Formetanate hydrochlonde	86-73-7 23422-53-9	0.05 6	3.4 1.4	Inethylamine tris-(2,3-Dibromopropyl)	101-44-8	0.061
ô-mzo (g,h,i) perylene	191-24-2	0,0055	1.8	Formparanate	1/702-57-7	0.056	1.4	phosphate	126-72-7	0.11
Senzo (a) pyrene	50-32-8	0,061	3.4	Heptachlor	76-44-8	0.0012	0.066	Vernolate	1929-77-7	0.042
Bromodichloromethane Examomethane/Methyl bromide	75·27-4 74-83-9	0.35 0.11	15 15	Heptachlor epoxide Hexachlorabenzerie	1024-5?-3 118-74-1	0.016 0.055	0.065 10	Vinyl chloride Xylenes-mixed isomers (sum	75-01-4	0.27
4-Bromophenyl phenyl other	101-55-3 -	0.055	15	Hexachlorbutadiene	87-68-3	0.055	5.6	of a-, m- and p- xylene		
n-Butyl alcohol Butylate	71-36-3 2008-41-5	5.6 0.042	2.6 1.4	Hexachlorocyclopentadience HxCDDs (all Hexachlorodibenzo	77-47-4	0.057	2.4	Concentrations) Inorpanic Constituents	1330-20-7	0.32
Butyl benzyl phthalate	85-68-7	0.017	28	n-dioxins)	NA	0.000063	0,001	Antimony	7440-36-0	1.9
7-sec-Butyl-4,6-dinstrophenol /Enroseb	88-85-7	0.066	2.5	HxCDFs (all Hexachlorodibenzo- furans)	NA .	0,000063	OPOL	Arsenic Barium	7440-38-2 7440-39-3	1.4
Carbaryi	63.25-2	0.006	0.14	Hexachloroethane	67-72-1	0.055	30	Berythum	7440-41-7	0.82
Carbenzadim Carbofurun	10605-21-7 1563-66-2	0.056	1.4 0.14	Hexachloropropylene	1888-71-7	0.035	30	Cadmum	7440-43-9	0.69
Carbofuran phenoi	1563-38-8	0.056	1.4	Indexio (1,2,3-c,d) pyrene Iudomethane	193-39-5 74-68-4	0.00\$5 0.19	3.4 65	Chromium (Total) Cyanides (Total) 4	7440-47-3 57-12-5	2.77 12
Carbon disulfide	75-15-0	3.8	48 mg/l TCLP	Isobutyl alcohol	78-83· i	5.6	170	Cyanides (Amenable) *	57-12-5	0.86
Carbon Tetrachlonde Carbosulfan	56-23-5 55285-14-8	0.057 0.028	6.0 1.4	Isodrin Isolan	465-73-6 -119-38-0	0.021	0.066 1.4	Rupride 1 taad	16984-48-8 7439-92-1	35 0.69
Chlorodane (alpha and				Isosafrole		0.081	2.5	Hercury NWW from Petort	743 9-9 7-6	NA
gamma isomors) p-Chloroanilme	5 <i>?-74-9</i> 106-47-8	0.0033 0.46	n 26 16	Kepone Methylacrylonarike	147 50-0 126-98-7	0.0011 024	0.13 84	Mercury Ali Others Nickel	7439-97-6 7440-02-G	0.15 3,98
Orlorobenzene	108-90 7	6.05.7	6.0	Methanol	67-56-1	5.6	0.75 mg/l TCLF		7/82-49-2	0.82
Chlorobenzilate 2-Chloro-1,3 butadiene	510-15-6	0.10	NA	Methapyrilene	91-30-5	0.081	1.5	Silver	7440-2-4	0.43
				Mathingarh	1033-45-2	0.056				
Chlorodibromomethane	126-99-8 124-48-1	0.057	0.28 15	Methiocarb Methornyl	_16752-77-5	0.056 0.028	1.4 1.14	Suifide 3 Thailium	18496-75-8 7440-28-0	14 1.4
Chlorodibromomethane Chloroethane	124-48-1 75-00-3	0.057 0.27	15 6.0	Methornyl Methoxychlor	16752-77-5 72-43-5	0.028 0.25	1.4 1.14 0.18	Suifide ³ Thailium Vanadium ³	18496-75-8 7440-28-0 7440-62-2	14 1.4 4.3
Chkrodibromomethane	124-48-1	0.057	15	Hethomyl	16752-77-5 72-43-5 56-49 -5	0.028	1.4 1.14	Suifide 3 Thailium	18496-25-8 7440-28-0	14 1.4
Chlorodibromomethane Chloroethane Sis(2-Chloroethoxy) methane Ref(2-Chloroethyl) ether Chloroform	124-48-1 75-00-3 111-91-1 111-44-4 67-66-3	0.057 0.27 0.036 0.033 0.046	15 6.0 72 6.0 6.0	Methornyl Methoxychlor 3-Methylcholianthrene 4,4-Methylene bis(2 chloranilina Methylene chloride	16752-77-5 72-43-5 \$6-49-5 9101-14-4 75-09-2	0.028 0.25 0.0055 0.90 0.089	1.4 1.14 0.18 15 30	Suifide ³ Thailium Vanadium ³	18496-75-8 7440-28-0 7440-62-2	14 1.4 4.3
Chlorodibromomethane Chloroethane Sis(2-Chloroethoxy) methane Ris(2-Chloroethy)) ether Chloroform Eis (2-Chloroisopropyi) ether	124-48-1 75-00-3 111-91-1 111-44-4 67-66-3 39638-32-9	0.057 0.27 0.036 0.033 0.046 0.055	15 6.0 72 6.0 6.0 7.2	Methornyl Methoxychlor 3-Methylcholanthrene 4,4-Methylene bis(2 chloraniline Methylone chloride Methyl ethyl ketone	16752-77-5 72-43-5 56-49-5 1)101-14-4 75-09-2: 78-93-3	0.028 0.25 0.0055 0.50	1.4 1.14 0.18 15 30 30	Suifide ³ Thailium Vanadium ³	18496-75-8 7440-28-0 7440-62-2	14 1.4 4.3
Chlorosthane Chlorosthane Sis(2-Chlorosthoxy) methane Rss(1-Chlorosthyl) ether Chlorostm (15 (2-Chlorosthyl)) ether p Chlorostm (25 (2-Chlorostoproppi) ethor p Chlorosthoxyl 2-Chlorosthoxyl xiayi ether	124-46-1 75-00-3 111-91-1 111-44-4 67-66-3 39638-32-9 50-50-7 110-75-8	0.057 0.27 0.036 0.033 0.046 0.055 0.018 0.062	15 6.0 72 6.0 6.0 7.2 14 NA	Methonnyl Methoxychlor 3-Methylcholanthrene 4,4-Methylche bist[2 chloranilina Methylche chloride Methyl ethyl kezone Methyl isobutyl kezone Methyl methocylate	16752-77-5 72-43-5 56-49-5 2)101-14-4 75-09-2: 78-93-3 108-10-1 80-62-6	0.028 0.25 0.0055 0.90 0.089 0.28 0.14 0.14	1.4 1.14 0.18 15 30 36 33 160	Suifide ³ Thailium Vanadium ³	18496-75-8 7440-28-0 7440-62-2	14 1.4 4.3
Chlorodizornomethane Chloroethane Sis(2-Chloroethoxy) methane Res(2-Chloroethy) ether Chloroform Es (2-Chloroethy) ether Chloroform Es (2-Chloroethy) ether Chloro-microsil Chloroethy vinit ether Chloroethy) ethonae	124-48-1 75-00-3 111-91-1 111-44-4 67-66 3 39638-32-9 50-50-7 110-75-8 24-87-3	0.057 0.27 0.036 0.033 0.046 0.055 0.018 0.062 0.19	15 6.0 72 6.0 6.0 7.2 14 NA 30	Methorychion 3-Methylcholanthrene 4,4-Methylcholanthrene 4,4-Methylchoe bleid Hethylene chloride Methyl keone Methyl isoburyl kebne Methyl isoburyl kebne Methyl methacrylate Nethyl metharsulfonale	16752-77-5 72-43-5 56-49-5 9)101-14-4 75-09-2: 78-93-3 108-10-1 80-62-6 66-27-3	0.028 0.25 0.0055 0.00 0.089 0.78 0.14 0.14 0.14	1.4 1.14 0.18 15 30 30 36 33 160 NA	Suifide ³ Thailium Vanadium ³	18496-75-8 7440-28-0 7440-62-2	14 1.4 4.3
Chloroditromorethane Chloroethane Sis(2-Chloroethony) methane Red(1-Chloroethy) ethe Chloroform Els (2-Chloroscopri) ethor p Chloro-mchcs-il 2-Chloroethy snay ether Chloroethane/Methyl chloroe 2-Chloroethane/Methyl chloroe 2-Chloroethane/Methyl 2-Chloroethenol	124-48-1 75-00-3 111-91-1 111-44-4 67-66-3 39638-32-9 50-50-7 1:10-75-8 24-87-3 91-58-7 95-57-8	0.057 0.27 0.036 0.033 0.046 0.055 0.018 0.062 0.19 0.055 0.094	15 6.0 72 6.0 6.0 7.2 14 NA 30 5.6 5.7	Methory Methoductures 3-Methylcholanthrene 4,4-Methylcholanthrene 4,4-Methylcholanthrene Methylicholan	16752-77-5 72-43-5 56-49-5 9)101-14-4 75-09-2: 78-93-3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5	0.028 0.25 0.0055 0.0055 0.90 0.089 0.28 0.14 0.14 0.016 0.016 0.016	1.4 1.14 0.18 15 30 30 30 33 160 NA 4.6 1.4	Suifide ³ Thailium Vanadium ³	18496-75-8 7440-28-0 7440-62-2	14 1.4 4.3
Chlorodizornomethane Chloroethane Sis(2-Chloroethoxy) methane Red(2-Chloroethy) beher Chloroform Els (2-Chloroschy) ethor Els (2-Chloroschy) ethor D-Chloromethy van ethor Chloromethane(Methy) chloroe 2-Chlorosphenol 2-Chlorosphenol 3-Chlorosphenol	124-48-1 75-00-3 111-91-1 111-44-4 67-66-3 396:38-32-9 56-50-7 1:10-75-8 74-87-3 91-58-7 95-57-8 107-05-1	0.057 0.27 0.036 0.033 0.046 0.055 0.018 0.062 0.19 0.055 0.044 0.036	15 6.0 7.2 6.0 6.0 7.2 14 NA 30 5.6 5.7 30	Methonyl Methosychior 3-Methylcholanthrene 4,4-Methylene bist2-chloranilina Methylene kloride Methyl ethyl kezone Methyl ethyl kezone Methyl methacrylate Methyl methacrylate Methyl methaculfonate Methyl methaculfonate Methyl parathion Metholarb Mesacarbate	16752-77-5 72-43-5 56-49-5 5)101-14-4 75-09-2: 78-93-3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4	0.028 0.25 0.0055 0.50 0.089 0.78 0.14 0.14 0.12 0.014 1.056	1.4 1.14 1.5 30 30 36 33 160 NA 4.6 1.4	Suifide ³ Thailium Vanadium ³	18496-75-8 7440-28-0 7440-62-2	14 1.4 4.3
Chloroditromorethane Chloroethane Sis(2-Chloroethony) methane Red(1-Chloroethy) ethe Chloroform Els (2-Chloroscopri) ethor p Chloro-mchcs-il 2-Chloroethy snay ether Chloroethane/Methyl chloroe 2-Chloroethane/Methyl chloroe 2-Chloroethane/Methyl 2-Chloroethenol	124-48-1 75-00-3 111-91-1 111-44-4 67-66-3 39638-32-9 50-50-7 1:10-75-8 24-87-3 91-58-7 95-57-8	0.057 0.27 0.036 0.033 0.046 0.055 0.018 0.062 0.19 0.055 0.094	15 6.0 72 6.0 6.0 7.2 14 NA 30 5.6 5.7	Methory Methoductures 3-Methylcholanthrene 4,4-Methylcholanthrene 4,4-Methylcholanthrene Methylicholan	16752-77-5 72-43-5 56-49-5 9)101-14-4 75-09-2: 78-93-3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5	0.028 0.25 0.0055 0.0055 0.90 0.089 0.28 0.14 0.14 0.016 0.016 0.016	1.4 1.14 0.18 15 30 30 30 33 160 NA 4.6 1.4	Suifide ³ Thailium Vanadium ³	18496-75-8 7440-28-0 7440-62-2	14 1.4 4.3
Chloroditromonethane Chloroethane Sis(2-Chloroethony) methane Res(2-Chloroethy) bether Res(2-Chloroethy) either Chloroform Eis (2-Chloroiscpropyl) either p-Chloromicsell 2-Chlorosetheri vinyl either Chlorosethane/Methyl chloroetheri 2-Chlorosetherid 2-Chlorosetherid 3-Chlorosetherid 3-Chloroset	124-46-1 75-00-3 111.91-1 111.94-4 67-66-3 39638-32-9 50-50-7 110-75-8 74-87-3 91-58-7 95-57-8 107-05-1 218-01-9 95-48-7	0.057 0.27 0.236 0.036 0.033 0.046 0.055 0.018 0.062 0.19 0.055 0.044 0.059 0.036 0.059	15 60 72 60 60 60 72 14 NA 30 5,6 5,7 30 3,4 5,6	Methonyl Methosychior 3-Methylcholanthrene 4,4-Methylcholanthrene 4,4-Methylche bis (2-chloranilini Methylcho-kloride Methyl cityl kezone Methyl methacrylate Methyl methacrylate Methyl methacrylate Methyl methacrylate Methyl parathion Methylcarb Mesacarbate Molinate Meshacrylate Molinate 2-Nepthylarine	16752-77-5 72-43-5 56-49-5 5)101-14-4 75-09-2: 78-93-3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 2212-67-1 91-20-3 91-59-8	0.028 0.25 0.0055 0.90 0.089 0.78 0.14 0.14 0.018 0.914 1.056 0.056 0.056 0.042	1.4 1.14 0.18 15 30 30 30 33 160 NA 46 1.4 1.4 1.4	Suifide ³ Thailium Vanadium ³	18496-75-8 7440-28-0 7440-62-2	14 1.4 4.3
Chlorodizornomethane Chlorodizone Sis(2-Chloroethory) methane Sis(2-Chloroethory) methane Sis(2-Chloroethy) ether Chloroform Sis (2-Chloroisopropyi) ethor Sis (2-Chlorosether) vary ether Chloromethane(Methy) chloroe 2-Chlorosethenel 3-Chlorosethenel 3-Chloroset	124-48-1 75-00-3 111-91-1 111-44-4 67-66-3 39638-32-9 50-50-7 :10-75-8 74-8**-3 91-58-7 95-57-8 107-05-1 218-01-9	0.057 0.27 0.036 0.033 0.046 0.055 0.018 0.062 0.19 0.055 0.044 0.036	15 6.0 7.2 6.0 6.0 7.2 14 NA 30 5.6 5.7 30 3.4	Methonyl Methosychior 3-Methylcholanthrene 4,4-Methylene bist2-chloranilina Methylicholanda Methyl cethyl kezone Methyl cobuyl ketone Methyl methacrylate Methyl methacrylate Methyl parathlon Methylicholanthrensifinate Methyl parathlon Methylicholanthrensifinate Methylicholanthrensifinate Methylicholanthrensifinate Methylicholanthrensifinate Methylicholanthrensifinate Molinate Molinate Maphthalone	16752-77-5 72-43-5 56-49-5 2)101-14-4 75-09-2: 78-93-3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 2212-67-1 91-20-3	0.028 0.25 0.0055 0.90 0.089 0.28 0.14 0.14 0.012 0.014 0.056 0.056 0.056	1.4 1.14 1.18 15 30 30 36 33 33 33 360 NA 4.6 1.4 1.4	Suifide ³ Thailium Vanadium ³	18496-75-8 7440-28-0 7440-62-2	14 1.4 4.3
Chlorodizornomethane Chlorodizone Sis(2-Chlorodityt) either Chlorodityt) either Chlorodityt) either Chlorodityt) either Chlorodityt) either Chlorodizonispropyt) either Chlorodizonispropyt) either Chloromethane(Meth) eitherde 2-Chlorodizonisplitableire Chlorodizonisplitableire Chlorodizonisplitableire Chrysene orcrasol (alficult addistinguish from picesol) prersol (alficult addistinguish from picesol) prersol (alficult addistinguish from picesol)	124-46-1 75-100-3 111-91-1 111-91-1 111-44-4 57-66-3 396.38-32-9 50-50-7 1:0-75-8 74-8**-3 91-58-7 95-57-8 107-05-1 218-01-9 95-48-7 108-39-4	0.057 0.27 0.036 0.033 0.046 0.055 0.062 0.062 0.19 0.055 0.044 0.036 0.059 0.11	15 6.0 72 6.0 6.2 7.2 14 14 10 30 5.6 5.7 30 3.1,4 5.6 5.6	Methonyl Methocychia 3-Methylcholarithrene 4,4-Methylcholarithrene 4,4-Methylchoe bis[2 chloraniline Methyl cathyl kezone Methyl cathyl kezone Methyl methacrylate Methyl parathian Methyl parathian Metholarith Mesacarbate Mofimate Naphthalone 2-Nepshylarine 0-Mirosaniline p-nitroaniline	16752-77-5 72-43-5 56-49-5)101-14-4 75-09-2 78-93-3 108-10-1 80-62-6 66-27-3 286-00-0 1129-41-5 315-18-4 2212-67-1 91-20-3 91-59-8 88-74-4 100-01-6 96-95-3	0.028 0.25 0.0055 0.90 0.089 0.28 0.14 0.14 0.15 0.914 0.056 0.056 0.056 0.052 0.042 0.052 0.052 0.27 0.028	1.4 0.18 15 20 30 30 35 33 160 NA 4.6 1.4 1.4 5.6 NA 14 28	Suifide ³ Thailium Vanadium ³	18496-75-8 7440-28-0 7440-62-2	14 1.4 4.3
Chlorodizornomethane Chlorodizone Sis(2-Chloroethoxy) methane Sis(2-Chloroethoxy) methane Ris(2-Chloroethoxy) ether Chloroform Sis (2-Chloroiscopropri) ether Sis (2-Chloroiscopropri) ether Chloromethane(Methy) chloroe 2-Chloromethane(Methy) chloroe 2-Chlororophenel 3-Chlororophenel 3-Chlororophenel Onlyrene orcesol in-crosol (difficult to distinguish from p. o esol) percesol (difficult to distinguish from morcesol) m-crosol m-crosol in-methylorophenel percesol (difficult to distinguish from morcesol) m-Cumonyl methyloromate	124-46-1 75-00-3 111-91-1 111-91-1 111-94-4 67-66-3 96-38-32-9 50-50-7 110-75-8 74-8"-3 91-58-7 91-58-7 91-58-7 118-39-4 106-44-5 64-00-6	0.057 0.27 0.036 0.033 0.033 0.033 0.046 0.055 0.018 0.062 0.19 0.055 0.036 0.036 0.059 0.11	15 60 72 60 60 72 14 NA 30 56 5.7 30 3.4 5.6 5.6 5.6	Methonyl Metholychior 3-Methylcholanthrene 4,4-Methylcholanthrene 4,4-Methylcholanthrene 4,4-Methylcholanthrene Methyl Chloride Methyl ethyl kzzone Methyl resthyl kzzone Methyl methacrylate Methyl parathion Metholarb Mesacarbate Molinate Maphthalione 2-Mapothylamine 0-Microaniline p-mitroaniline Nitrobensorie Nitrobensorie Si-Nitro-o-bulidine	16752-77-5 72-43-5 56-49-5 50-49-5 100-10-14-4 75-09-2 78-93-3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 2212-67-1 91-79-8 88-74-4 100-01-6 98-95-3 99-55-8	0.028 0.25 0.0055 0.90 0.089 0.28 0.14 0.14 0.14 0.19 0.056 0.056 0.042 0.056 0.042 0.052 0.028 0.028 0.068 0.028	1.4 0.18 15 30 30 36 37 160 NA 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4	Suifide ³ Thailium Vanadium ³	18496-75-8 7440-28-0 7440-62-2	14 1.4 4.3
Chlorodizornomethane Chlorodizone Sis(2-Chloroethoxy) methane Sis(2-Chloroethoxy) methane Ris(2-Chloroethy) ether Chloroform Sis (2-Chloroiscproppi) ether Sis (2-Chloroiscproppi) ether Sis (2-Chloroiscproppi) ether Chloromethane(Methy) chloroisc 2-Chlorosphenol 1-Chlororoppi lene Chlorosphenol 1-Chlororoppi lene Chrysene orcesol m-crosol (difficult to distinguish from n o esol) p-crosol (difficult to distinguish from m-crosol) m-Cumony) methylozoboxize Cystoboxianome oppi-SDD	124-46-1 75-00-3 111-91-1 111-91-1 111-94-4 67-66-3 196-38-32-9 50-50-7 110-75-8 74-87-3 91-98-7 91-98-7 91-98-7 107-05-1 218-01-9 95-48-7 108-39-4 106-44-5 64-00-6 108-96-1 108-96-1	0.057 0.27 0.036 0.033 0.033 0.036 0.046 0.055 0.018 0.062 0.19 0.036 0.036 0.036 0.036 0.059 0.11	15 6.0 7.2 6.0 6.0 7.2 14 NA 30 3.6 5.6 5.6 5.6 5.6 5.6 5.6 0.75 mg/l TCU 0.087	Methonyl Methosychior 3-Methylcholanthrene 4,4-Methylcholanthrene 4,4-Methylcholanthrene 4,4-Methylcholanthrene 4,4-Methylcholanthrene Methyl cobustie Methyl cobustie Methyl methacrylate Methyl methacrylate Methyl parathion Methicarb Methyl parathion Methicarb Metholante Methyl parathion Methicarb Metholante Methyline 0-Mitroaniline p-nitroaniline p-nitroaniline 0-Nitrophenol p-nitrophenol	16752-77-5 72-43-5 56-49-5 5101-14-4 75-09-2 78-93-3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 2212-67-1 91-79-8 88-74-4 100-01-6 93-95-8 88-75-5	0.028 0.25 0.0055 0.90 0.089 0.78 0.14 0.14 0.14 0.14 0.19 0.056 0.056 0.045 0.045 0.042 0.058 0.042 0.058 0.042 0.058 0.059 0.07 0.027 0.028 0.068 0.027 0.028	1.4 1.14 0.18 15 30 30 36 31 160 NA 46 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.9 28 13	Suifide ³ Thailium Vanadium ³	18496-75-8 7440-28-0 7440-62-2	14 1.4 4.3
Chlorodizornomethane Chlorodizone Sis(2-Chloroethoxy) methane Sis(3-Chloroethoxy) methane Sis(3-Chloroethoxy) methane Sis(3-Chloroethoxy) methane Sis(3-Chloroethoxy) methane Sis(3-Chloroethoxy) methane Sis(3-Chloroethoxy)	124-48-1 75-00-3 111-91-1 11-91-1 11	0.057 0.27 0.036 0.033 0.033 0.031 0.055 0.062 0.19 0.055 0.044 0.059 0.11	15 6.0 7.2 6.0 6.0 7.2 14 NA 30 5.5 5.6 5.6 1.4 0.75 mg/l TCU 0.087 0.087	Methomyl Methosychlor 3-Methylcholanthrene 4,4-Methylcholanthrene 4,4-Methylcholanthrene 4,4-Methylcholanthrene Methylcholanthrene Methylcholanthrene Methylcholanthrene Methyl methosytiketone Methyl methosytiketonate Methyl methosytiketonate Methyl methosytiketonate Methylcholanthrene Methylcholanthrene Methylcholanthrene Methylcholanthrene 1-Nepthylanthrene 2-Nepthylanthrene 1-Nepthylanthrene 1-Nepthylan	16752-77-5 72-43-5 56-49-5)101-14-4 75-09-2 78-93-3 108-10-1 80-62-6 66-27-3 315-18-4 2212-67-1 91-20-3 91-20-8 88-74-4 100-01-6 96-95-3 99-55-8 88-75-5 100-02-7 55-518-5	0.028 0.25 0.0055 0.90 0.089 0.28 0.14 0.012 0.014 0.0156 0.042 0.056 0.042 0.052 0.27 0.27 0.27 0.27 0.27 0.28 0.088 0.12 0.12 0.100	1.4 0.18 15 30 30 30 30 36 160 NA 4.6 1.4 1.4 1.4 2.8 14 2.8 14 2.8 15 2.9	Suifide ³ Thailium Vanadium ³	18496-75-8 7440-28-0 7440-62-2	14 1.4 4.3
Chlorodizornomethane Chlorodizon Sis(2-Chloroethoxy) methane Ris(2-Chloroethoxy) methane Ris(2-Chloroethy) ether Chloroform Eis (2-Chloroethy) ether Eis (2-Chloroethey) ether Eis (2-Chloroethey) ether Chlorocotheyi vinit ether Chlorocotheyi vinit ether Chlorocotherid 2-Chlorocotherid 2-Chlorocotherid Chlorocotherid In-Chlorocotherid I	124-48-1 75-00-3 111-91-1 111-94-1 111-94-1 111-94-1 111-94-1 111-94-1 196-38-32-9 1-32-7 1-32-8 1-3	0.057 0.27 0.036 0.033 0.033 0.033 0.046 0.055 0.018 0.062 0.19 0.055 0.044 0.059 0.11 0.77 0.77 0.77 0.77 0.77 0.056 0.023 0.023 0.031	15 6-0 7-2 6-0 6-0 7-2 14 NA 30 30 3.4 5.6 5.6 5.6 1.4 0.75 mg/l TCU 0.087 0.087	Methonyl Methonychlor 3-Methylcholanthrene 4,4-Methylcholanthrene 4,4-Methylcholanthrene 4,4-Methylcholanthrene 4,4-Methylcholanthrene Methyl Cholaride Methyl Expone Methyl Insphacylate Methyl methacylate Methyl methacylate Methyl methacylate Methyl methacylate Methyl methacylate Methylcholanthrene Methylcholanthrene Methylcholanthrene Methylcholanthrene 1-Naphthlene 2-Naphthlene 2-Naphthlene 2-Naphthlene Mitrobenagne 5-Nitro-o-bulidine 6-Nitrophenol H-Nitrosodiethylamne N-Nitrosodiethylamne N-Nitrosodiethylamne N-Nitrosodiethylamne N-Nitrosodiethylamne	16752-77-5 72-43-5 56-49-5)101-14-4 75-09-2 78-93-3 108-10-1 80-62-6 66-27-3 298-00-1 1129-41-5 315-18-4 2212-67-1 91-20-3 91-79-8 88-73-4 100-01-6 98-95-3 99-55-8 88-75-5 100-02-7 55-18-5 92-16-3	0.028 0.25 0.50 0.50 0.50 0.90 0.28 0.14 0.14 0.14 0.19 0.19 0.056 0.042 0.056 0.042 0.058 0.052 0.27 0.27 0.22 0.028 0.028 0.028 0.040 0.40	1.4 0.18 15 30 30 30 30 36 38 160 NA 46 1.4 1.4 1.4 28 19 28 13 29 22 27 27	Suifide ³ Thailium Vanadium ³	18496-75-8 7440-28-0 7440-62-2	14 1.4 4.3
Chlorodizornomethane Chlorodizone Sis(2-Chloroethory) methane Sis(3-Chloroethory) Sis(3-Chloroetho	124-48-1 75-00-3 111-91-1 111-44-4 111-44-4 139-513-32-9 50-7 110-75-8 24-87-3 91-58-7 91-58-7 91-58-7 106-34-5 107-05-1 108-39-4 106-44-5 64-00-6 108-90-1 53-19-0 77-54-8 3424-82-6 72-55-2 789-02-6	0.057 0.27 0.936 0.033 0.034 0.036 0.038 0.062 0.19 0.056 0.036 0.059 0.11 -0.77 0.77 0.77 0.77 0.76 0.023 0.023 0.023 0.031 0.031	15 6.0 7.2 6.0 7.2 14 NA 30 5.6 5.7 30 3.4 5.6 5.6 5.6 5.6 0.087 0.087 0.087 0.087	Methonyl Methocychia 3-Methylcholanthrone 4,4-Methylcholanthrone 4,4-Methylchoe bis[2 chloraniline Methyl cethyl kezone Methyl cethyl kezone Methyl methacrylate Methyl prostration Methyl prostration Methicarb Methica	16752-77-5 72-43-5 56-49-5)101-14-4)75-09-2 78-93-3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 219-20-3 91-79-8 88-74-4 100-01-6 96-95-3 99-55-8 88-75-5 100-02-7 55 18-5 200-02-7 55	0.028 0.25 0.0055 0.99 0.78 0.14 0.14 0.14 0.19 0.015 0.056 0.056 0.059 0.052 0.052 0.27 0.028 0.102 0.058	1.4 0.18 15 30 30 30 35 38 160 NA 4.6 1.4 1.4 28 18 29 28 21 17 22 28 2.3	Suifide ³ Thailium Vanadium ³	18496-75-8 7440-28-0 7440-62-2	14 1.4 4.3
Chlorodizornomethane Chlorodizornomethane Sid(2-Chlorodityn) prethane Sid(2-Chlorodityn) ether Chlorodityn) ether Chlorodityn) ether 15 (2-Chlorodisproppi) ether 15 (2-Chlorodisproppi) ether 2-Chlorodisproppi) ether 2-Chlorodisproppi) midden 2-Chlorodisproppi midden 2-Chlorodisproppi midden 3-Chlorodisproppi midden 3-Ch	124-48-1 75-00-3 111-91-1 111-44-1 111-44-1 396-38-32-9 50-38-32-9 107-75-8 74-87-3 91-58-7 91-58-7 91-58-7 108-39-4 106-44-5 64-00-6 108-99-4 106-44-5 64-00-6 108-99-1 53-19-0 72-55-3 72-54-8 3424-82-6 72-55-3 789-02-6 50-29-3 53-70-1	0.057 0.27 0.036 0.033 0.038 0.046 0.058 0.062 0.19 0.056 0.059 0.057 0.77 0.77 0.77 0.756 0.023 0.031 0.031 0.031 0.031	15 6.0 7.2 6.0 7.2 14 NA 30 5.6 5.7 30 3.4 5.6 5.6 5.6 5.6 0.75 mg/l TCU 0.087 0.087 0.087 0.087 0.087	Methonyl Methocychia 3-Methylcholarthrene 4,4-Methylcholarthrene 4,4-Methylcholarthrene 4,4-Methylcholarthrene Methylcholarthrene Methylcholarthylchylmnic Methylchyllhylmnic Methylcholarthylchylmnic Methylcholarthylchylmic Methylcholarthylchylchylmic Methylcholarthylchylchylmic Methylcholarthylchylchylmic Methylcholarthylchylmic Methylcholarthylchylchylmic Methylcholarthylchylmic Methylchylchylchylchylmic Methylchylchylchylchylchylchylchylchylchylc	16752-77-5 72-43-5 56-49-5)101-14-4 75-09-2 78-93-3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 2212-67-1 91-20-3 91-79-8 88-74-4 100-01-6 98-95-7 99-55-8 88-75-5 100-02-7 55-18-5 100-02-7 55-18-5 100-03-95-95-9 59-89-2 100-75-4	0.028 0.25 0.0055 0.90 0.98 0.78 0.14 0.14 0.14 0.19 0.914 0.915 0.927 0.029 0.027 0.028 0.19 0.108 0.109	1.4 0.18 15 30 30 30 30 30 86 33 160 8A 46 46 1.4 1.4 28 19 29 20 21 21 22 23 27 23 35	Suifide ³ Thailium Vanadium ³	18496-75-8 7440-28-0 7440-62-2	14 1.4 4.3
Chlorodizornomethane Chlorodizone Sis(2-Chloroethoxy) methane Sis(2-Chloroethoxy) methane Sis(2-Chloroethoxy) methane Sis(2-Chloroethy) ether Chloroform Sis (2-Chloroiscpropri) ether Sis (2-Chloroiscpropri) ether Sis (2-Chlorosetheyl single ether Chlorocethoxid Chlorocethoxid T-Chlorocethoxid T	124-48-1 75-00-3 111-91-1 111-91-1 111-94-4 50-7-66-3 196-38-32-9 50-50-7 100-75-8 74-87-3 91-98-7 91-98-7 91-98-7 108-39-4 106-44-5 64-00-6 108-99-1 53-19-0 77-54-8 1424-82-6 72-55-3 789-02-6 50-20-3 53-70-3	0.057 0.27 0.036 0.033 0.031 0.096 0.055 0.099 0.055 0.046 0.055 0.046 0.055 0.046 0.055 0.059 0.11	15 6-0 7-2 6-0 7-2 14 NA 90 5-6 5-7 30 3-4 1-4 0.75 mg/l TCU 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087	Methonyl Methonychior 3-Methylcholanthrene 4,4-Methylcholanthrene 4,4-Methylcholanthrene 4,4-Methylcholanthrene 4,4-Methylcholanthrene Methyl cholanthrene Methyl cholanthrene Methyl methacryste Methyl methacryste Methyl methacryste Methyl parathion Methylcholanthrene Methyl parathion Methylcholanthrene Methylcholant	16752-77-5 72-43-5 56-49-5 5101-14-4 75-09-2 78-93-3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 2212-67-1 91-79-8 88-74-4 100-01-6 93-95-8 88-75-5 100-02-7 55-18-5 62-75-9 924-16-3 109-95-95-6 924-16-3 109-95-95-6	0.028 0.25 0.90 0.90 0.78 0.14 0.14 0.14 0.14 0.19 0.956 0.956 0.959 0.52 0.27 0.028 0.068 0.12 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.4	1.4 0.18 15 30 30 36 37 160 NA 164 1.4 1.4 1.4 1.4 1.9 1.9 1.9 1.9 1.9 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8	Suifide ³ Thailium Vanadium ³	18496-75-8 7440-28-0 7440-62-2	14 1.4 4.3
Chlorodizornomethane Chlorodizone Sis(2-Chloroethoxy) methane Sis(2-Chloroethoxy) methane Sis(2-Chloroethoxy) methane Sis(2-Chloroethy) ether Chloroform Sis (2-Chloroiscpropri) ether Sis (2-Chloroiscpropri) ether Sis (2-Chlorosethey) single ether Chloronethane/Methal chloroisc 2-Chlorosethoxid 3-Chlorosetheol 3-Chlorosethane/Ethiopeopane 3-Chlorosethane/Ethiopeo	124-48-1 75-00-3 111-91-1 111-91-1 111-91-1 111-44-4 15-7-66-1 196-13-12-9 15-95-9 110-75-8 74-87-3 91-98-7 95-57-8 107-05-1 218-01-9 95-48-7 108-79-4 108-79-4 108-99-1 108-9	0.057 0.27 0.936 0.033 0.031 0.098 0.062 0.19 0.055 0.044 0.055 0.046 0.059 0.11 0.77 0.77 0.056 0.30 0.031 0.031 0.031 0.031 0.031 0.0039 0.0039 0.0039	15 6-0 7-2 6-0 7-2 14 NA 90 5-6 5-7 30 3.4 5-6 5-6 5-6 5-6 5-6 0.75 mg/l TCU 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087	Methonyl Methonychior 3-Methylcholanthrene 4,4-Methylcholanthrene 4,4-Methylcholanthrene 4,4-Methylcholanthrene 4,4-Methylcholanthrene Methyl cholande Methyl cholande Methyl cholande Methyl methacrylate Methyl methacrylate Methyl parathlon Methicarb Methyl parathlon Methicarb Methylcholanthrene Methyl parathlon Methicarb Methylcholanthrene Methylcholant	16752-77-5 72-43-5 56-49-5)101-14-4 75-09-2 78-93-3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 2212-67-1 91-20-3 91-79-8 88-74-4 100-01-6 98-95-7 99-55-8 88-75-5 100-02-7 55-18-5 100-02-7 55-18-5 100-03-95-95-9 59-89-2 100-75-4	0.028 0.25 0.0055 0.90 0.98 0.78 0.14 0.14 0.14 0.19 0.914 0.915 0.927 0.029 0.027 0.028 0.19 0.108 0.109	1.4 0.18 15 30 30 30 30 30 86 33 160 8A 46 46 1.4 1.4 28 19 29 20 21 21 22 23 27 23 35	Suifide ³ Thailium Vanadium ³	18496-75-8 7440-28-0 7440-62-2	14 1.4 4.3
Chlorodizornomethane Chlorodizornomethane Sis(2-Chlorodityt)) either Chlorodityt) either Chlorodityt) either Chlorodityt) either Sis (2-Chlorodityt) either Sis (2-Chlorodityt) either Chloromethane/Methyl chlorode 2-Chlorodenod 1-Chloromethane/Methyl chlorode 2-Chloromethane/Methyl chlorode 2-Chloromethane/Methyl chlorode 0-Chloromethane/Methyl chlorode 0-Chloromethane/Methylorode 0-Chloromethane/Methylorode 0-Chloromethane/Methylorode 1,2-Dibroromethane/Ethylorode 1,2-D	124-48-1 75-00-3 111-91-1 111-44-1 111-46-1 111-46-1 113-51-2-9 150-52-7 150-75-8 152-7 150-75-8 157-57-8 157-55-7 150-68-7 168-39-4 106-44-5 64-00-6 108-99-1 108-99-1 108-99-1 108-99-1 108-95-1 108-95-1 108-95-1 108-95-1 108-95-1 108-95-1 108-95-1 108-96-1 108-96-1 108-96-1 108-96-1 108-96-1 108-96-1 108-96-1 108-96-1 108-96-1 108-96-1 108-96-1 108-96-1 108-96-1	0.057 0.27 0.036 0.033 0.033 0.038 0.046 0.055 0.018 0.062 0.19 0.055 0.044 0.059 0.11 0.77 0.77 0.77 0.77 0.056 0.36 0.023 0.023 0.031 0.0039 0.0039 0.0039 0.0055	15 6.0 7.2 6.0 6.0 7.2 14 NA 30 5.6 5.7 30 3.4 5.6 5.6 5.6 1.4 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 1.5	Methonyl Methonychio 3-Methylcholanthrene 4-Methylcholanthrene Methylcholanthrene Methylc	16752-77-5 72-43-5 56-49-5 -)101-14-4 -)75-09-2 -78-93-3 -108-10-1 -180-62-6 -66-27-3 -298-00-0 -1129-41-5 -315-18-4 -2212-67-1 -91-20-3 -91-59-8 -88-74-4 -100-01-6 -98-95-3 -99-55-8 -88-75-5 -100-02-7 -55-135-5 -62-75-9 -924-16-3 -1095-95-6 -275-9 -930-55-2 -23135-52-2 -56-38-2	0.028 0.25 0.0055 0.90 0.78 0.14 0.14 0.14 0.19 0.914 0.914 0.956 0.956 0.959 0.52 0.927 0.028 0.12 0.159 0.12 0.168 0.173 0.100 0.40 0.40 0.40 0.40 0.40 0.40 0.4	1.4 0.18 15 30 30 30 30 30 30 30 30 30 30 160 NA 4.4 1.4 1.4 2.8 1.9 2.8 1.9 2.8 1.9 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8	Suifide ³ Thailium Vanadium ³	18496-75-8 7440-28-0 7440-62-2	14 1.4 4.3
Chlorodizornomethane Chlorodizone Sis(2-Chloroethoxy) methane Sis(2-Chloroethoxy) methane Sis(2-Chloroethoxy) methane Sis(2-Chloroethy) ether Chloroform Sis (2-Chloroiscpropri) ether Sis (2-Chloroiscpropri) ether Sis (2-Chlorosethey) single ether Chloronethane/Methal chloroisc 2-Chlorosethoxid 3-Chlorosetheol 3-Chlorosethane/Ethiopeopane 3-Chlorosethane/Ethiopeo	124-48-1 75-00-3 111-91-1 111-91-1 111-91-1 111-44-4 15-7-66-1 196-13-12-9 15-95-9 110-75-8 74-87-3 91-98-7 95-57-8 107-05-1 218-01-9 95-48-7 108-79-4 108-79-4 108-99-1 108-9	0.057 0.27 0.936 0.033 0.031 0.098 0.062 0.19 0.055 0.044 0.055 0.046 0.059 0.11 0.77 0.77 0.056 0.30 0.031 0.031 0.031 0.031 0.031 0.0039 0.0039 0.0039	15 6-0 7-2 6-0 7-2 14 NA 90 5-6 5-7 30 3.4 5-6 5-6 5-6 5-6 5-6 0.75 mg/l TCU 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087	Methonyl Methonychior 3-Methylcholanthrene 4,4-Methylcholanthrene 4,4-Methylcholanthrene 4,4-Methylcholanthrene 4,4-Methylcholanthrene Methyl cholande Methyl cholande Methyl cholande Methyl methacrylate Methyl methacrylate Methyl parathlon Methicarb Methyl parathlon Methicarb Methylcholanthrene Methyl parathlon Methicarb Methylcholanthrene Methylcholant	16752-77-5 72-43-5 56-49-5)101-14-4)75-09-2: 78-93-3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 2212-67-1 91-20-3 91-79-8 88-74-4 100-01-6 96-95-3 99-55-8 88-75-5 100-02-7 55-18-5 62-75-9 924-16-3 1095-95-6 59-89-2 1109-75-2 930-55-2 930-55-2 930-55-2	0.028 0.25 0.0055 0.90 0.089 0.78 0.14 0.14 0.14 0.19 0.914 0.956 0.956 0.956 0.959 0.527 0.028 0.152 0.068 0.12 0.068 0.12 0.068 0.12 0.060 0.070 0.40 0.40 0.40 0.40 0.40 0.40 0.	1.4 0.18 15 30 30 30 30 36 38 46 160 NA 41,4 1.4 1.4 28 19 29 21 11 29 21 21 22 23 35 30 35 30 30 30 30 30 30 30 30 30 30 30 30 30	Suifide ³ Thailium Vanadium ³	18496-75-8 7440-28-0 7440-62-2	14 1.4 4.3
Chlorodizornomethane Chlorodizone Sis(2-Chloroethory) methane Sis(3-Chloroethory) methane Sis(3-Chloroethory) methane Chloroethory) methane Sis(3-Chloroethory) methane Sis(3-Chloroethory) methane Sis(3-Chloroethory) methane Sis(3-Chloroethory) methane Sis(3-Chloroethory) Si	124-48-1 75-00-3 111-91-1 111-44-4 111-44-4 139-513-32-9 50-38-32-9 10-75-8 107-05-1 218-01-9 95-58-7 108-39-4 106-44-5 64-00-6 108-99-4 108-99-4 108-99-1 108-99-1 108-99-1 108-99-1 108-99-1 108-99-1 108-99-1 108-99-1 108-99-1 108-99-1 108-99-1 108-99-1 108-99-1 108-99-1 108-99-1 108-99-1	0.057 0.27 0.936 0.033 0.034 0.058 0.058 0.059 0.056 0.059 0.11 -0.77 0.77 0.77 0.77 0.056 0.023 0.031 0.031 0.031 0.031 0.031 0.031 0.031 0.031 0.031 0.031	15 6.0 7.2 6.0 7.2 6.0 7.2 14 NA 30 5.6 5.6 5.6 5.6 5.6 0.087 0.087 0.087 0.087 0.087 0.087 15 15 15 6.0	Methonyl Methonychio 3-Methylcholanthrone 4,4-Methylcholanthrone 4,4-Methylcholanthrone 4,4-Methylchoe bis[2 chloranilina Methyl chloranilina Methyl chloranilina Methyl methacrylate Methyl parathion Methicarib Mitrobenaline p-nitrophenol Hilliansondiethylamne Hilliansondiethylamne Hilliansondiethylamne Hilliansondiethylamne Hilliansondiethylamne Nitrosopyrolidine Ozamyl Parathion Toda IP CBs (sum of all PCB isomers, or all Arodons) Pebulate Pentathionbenzene	16752-77-5 72-43-5 56-49-5)101-14-4 75-09-2 78-93-3 108-10-1 80-62-6 66-27-3 286-00-0 1129-41-5 315-18-4 219-20-3 91-79-8 88-74-4 100-01-6 96-95-3 99-55-8 88-75-5 100-02-7 55 18-5 62-75-9 92-4-16-3 107-95-95-6 59-89-2 1107-75-4 930-55-2 1336-36-3 1111-77-2 568-93-5	0.028 0.25 0.90 0.99 0.78 0.14 0.14 0.14 0.19 0.956 0.956 0.959 0.92 0.92 0.92 0.022 0.058 0.12 0.00 0.00 0.40 0.40 0.40 0.40 0.40 0.4	1.4 0.18 15 30 30 30 38 38 160 NA 4.6 4.1.4 1.4 28 18 29 28 28 27 2.3 2.3 2.3 2.3 4.6 10	Suifide ³ Thailium Vanadium ³	18496-75-8 7440-28-0 7440-62-2	14 1.4 4.3
Chlorodizornomethane Chlorodizone Sis(2-Chloroethoxy) methane Sis(2-Chloroethoxy) methane Sis(2-Chloroethoxy) methane Sis(2-Chloroethoxy) ether Chloroform Sis (2-Chloroiscpropri) ether Sis (2-Chloroiscpropri) ether Sis (2-Chlorosetheyl single ether Chlorocethoxid Chlorocethoxid T-Chlorocethoxid	124-48-1 75-00-3 111-91-1 11-91-1 11	0.057 0.27 0.036 0.033 0.033 0.036 0.036 0.055 0.018 0.062 0.05 0.094 0.055 0.046 0.055 0.056 0.059 0.11 0.77 0.77 0.056 0.23 0.023 0.023 0.031 0.031 0.031 0.0039 0.055 0.061 0.11 0.028 0.11 0.028 0.036 0.0380 0.099	15 6-0 7-2 6-0 7-2 14 NA 30 5-6 5-7 30 3-4 1-7 5-6 5-6 5-6 5-6 5-6 1-4 0.75 mg/l TCU 0.087 0.087 0.087 0.087 0.087 0.087 0.087 0.087 6.06 15 6.0 6.0	Methonyl Methonychior 3-Methylcholanthrene 4,4-Methylcholanthrene 4,4-Methylcholanthrene 4,4-Methylcholanthrene 4,4-Methylcholanthrene Methylcholanthrene Methylchola	16752-77-5 72-43-5 56-49-5 56-49-5 56-49-5 100-10-14-4 75-09-2 78-93-3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 2212-67-1 91-99-8 88-74-4 100-01-6 98-95-3 99-55-8 88-75-5 100-02-7 55 18-5 62-75-9 92-16-3 109-5-95-5 59-89-2 1105-75-4 930-55-2 23135-22-0 56-38-2 11335-36-3 1114-71-2 608-93-5	0.028 0.25 0.50 0.50 0.50 0.78 0.14 0.14 0.14 0.14 0.15 0.956 0.956 0.959 0.52 0.27 0.028 0.068 0.12 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.4	1.4 0.18 15 30 30 30 30 30 30 30 30 30 30 30 30 30	Suifide ³ Thailium Vanadium ³	18496-75-8 7440-28-0 7440-62-2	14 1.4 4.3
Chlorodizornomethane Chlorodizone Sis(2-Chloroethoxy) methane Sis(2-Chloroethoxy) methane Sis(2-Chloroethoxy) methane Sis(2-Chloroethoxy) methane Sis(2-Chloroethy) ether Chloromethane(sis) says ether Chloromethane(sis) says ether Chloromethane(sis) says ether Chloromethane(sis) Dictorope livine Dict	124-48-1 75-00-3 111-91-1 111-44-4 111-44-4 13-61-6-7 1395.18-12-9 150-50-9 110-75-8 74-87-3 91-98-7 107-05-1 218-01-9 95-48-7 108-39-4 106-44-5 64-00-6 108-99-1 108-39-1 108-39-1 108-38-7 108-39-1 108-38-7 108-39-1 108-38-7 108-39-1 108-38-7 108-39-1 108-38-7 108-39-1 108-38-7 108-39-1 108-38-7 108-39-1 108-38-7 108	0.057 0.27 0.936 0.033 0.034 0.058 0.062 0.19 0.056 0.046 0.055 0.044 0.055 0.046 0.059 0.059 0.077 0.056 0.36 0.031 0.035	15 6.0 7.2 6.0 7.2 14 NA 90 5.6 5.7 30 3.4 5.6 5.6 5.6 5.6 1.4 0.75 mg/t TCUF 0.087 0.087 0.087 0.087 0.087 15 15 15 6.0 6.0 6.0 7.2 6.0 6.0 7.2 6.0 6.0 6.0 7.2 6.0 6.0 6.0 7.2 6.0 6.0 6.0 7.2 6.0 6.0 6.0 6.0 6.0 6.0 7.2 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 7.2 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	Methonyl Methonychior 3-Methylcholanthrene 4,4-Methylcholanthrene 4,4-Methylcholanthrene 4,4-Methylcholanthrene 4,4-Methylcholanthrene Methylcholanthrene Methylchola	16752-77-5 72-43-5 56-49-5 56-49-5 100-10-14-4 75-09-2 78-93-3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 2212-67-1 91-90-8 88-74-4 100-01-6 96-95-3 99-55-8 88-75-5 100-02-7 55 18-5 62-75-9 92-16-3 1095-95-5 59-89-2 1109-5-95-6 1114-71-2 608-93-5	0.028 0.25 0.90 0.90 0.78 0.14 0.14 0.14 0.14 0.19 0.956 0.956 0.959 0.27 0.028 0.1088 0.102 0.100 0.1	1.4 1.14 0.18 15 30 30 30 30 30 30 160 NA 46 1.4 1.4 1.4 1.28 19 28 13 19 28 13 17 2.3 35 0.28 4.5 10 1.4 10 0.0001	Suifide ³ Thailium Vanadium ³	18496-75-8 7440-28-0 7440-62-2	14 1.4 4.3
Chlorodizornomethane Chlorodizornomethane Sid(2-Chlorodityn) methane Sid(2-Chlorodityn) ether Chlorodityn) ether Chlorodityn) ether Sid(2-Chlorodityn) ether Sid(2-Chlorodityn) ether Sid(2-Chlorodityn) ether Chlorodityn any ether Chlorodityn any ether Chlorodityn ether Chlorodityn ether Chlorodityn ether Chlorodityn ether Chlorodityn ether Sid(3-Sid(2-S	124-48-1 75-00-3 111-91-1 11-91-1 11-91-1 11-91-1 11-91-1 11-91-1 11-91-1 11-91-1 11-91-1 11-	0.057 0.27 0.036 0.033 0.036 0.038 0.066 0.059 0.09 0.09 0.09 0.059 0.11 -0.27 0.77 0.056 0.023 0.031	15 6.0 7.2 6.0 7.2 6.0 7.2 14 NA 30 5.6 5.7 30 3.4 5.6 5.6 5.6 1.4 0.087 0.087 0.087 0.087 0.087 15 15 15 15 6.0 6.0 6.0 6.0 6.0	Methonyl Methonychio 3-Methylcholarithrene 4,4-Methylcholarithrene 4,4-Methylcholarithrene 4,4-Methylcholarithrene Methylcholarithrene Methylchola	16752-77-5 72-43-5 56-49-5 5101-14-4 75 09-2: 78-93-3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 2212-67-1 91-20-3 91-79-8 88-74-6 100-01-6 96-95-3 99-55-8 88-75-5 100-02-7 55-18-5 59-89-2 100-75-4 930-55-2 59-89-2 1105-75-4 930-55-2 59-89-2 1136-36-3 1114-71-2 608-93-5 NA	0.028 0.25 0.0055 0.90 0.78 0.14 0.14 0.14 0.19 0.90 0.78 0.90 0.78 0.90 0.90 0.90 0.90 0.90 0.90 0.90 0.9	1.4 0.18 15 30 30 30 30 36 38 160 NA 4.6 1.4 1.4 1.4 28 19 29 21 17 2.3 23 5 17 2.3 35 10 0.28 4.5 10 0.0001	Suifide ³ Thailium Vanadium ³	18496-75-8 7440-28-0 7440-62-2	14 1.4 4.3
Chlorodizornomethane Chlorodizone Sis(2-Chloroethory) methane Sis(2-Chloroethory) Sis(2-Chloroethylene Sis(2-Chloroethory)	124-48-1 75-00-3 111-91-1 111-94-1 11-94-1 111-94-1 111-94-1 111-94-1 111-94-1 111-94-1 111-94-1 111-94-1 111-94-1 111-94-1 111-94-1 111-94-1 111-94-1 111-94-1 111-9	0.0557 0.27 0.036 0.033 0.046 0.053 0.066 0.059 0.054 0.056 0.057 0.77 0.056 0.023 0.061 0.0059 0.0059 0.0059 0.011 0.0028 0.11 0.0028 0.11 0.0028 0.11 0.0028 0.11 0.0028 0.11 0.0028 0.11 0.0036 0.0036 0.0036 0.0036 0.0036 0.0036 0.0036 0.0036 0.0036 0.0036 0.0059 0.0059 0.0059 0.0059 0.0059 0.0059 0.0059 0.0059	15 6.0 7.2 6.0 6.0 7.2 6.0 7.2 14 NA 30 5.6 5.7 30 3.4 5.6 5.6 5.6 5.6 1.4 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	Methonyl Methonychio 3-Methylcholarithrene 4,4-Methylcholarithrene 4,4-Methylcholarithrene 4,4-Methylcholarithrene Methylcholarithrene Methylcholarithrene Methylcholarithrene Methyli methacryste Methyli marthacryste Met	16752-77-5 72-43-5 56-49-5)101-14-4 75-07-2: 78-93-3 1108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 2212-67-1 91-20-3 91-79-8 88-73-4 100-01-6 96-95-3 99-55-8 88-75-5 100-02-7 55-18-5 62-75-9 92-4-16-3 10985-95-6 59-89-2 1109-75-4 930-55-2 56-38-2 1336-36-7 1114-71-2 608-93-5 NA NA 78-01-7	0.028 0.25 0.0055 0.90 0.28 0.089 0.28 0.14 0.14 0.14 0.19 0.056 0.056 0.059 0.52 0.059 0.52 0.068 0.027 0.028 0.12 0.040 0.40 0.40 0.40 0.40 0.40 0.40 0.	1.4 1.14 0.18 15 30 30 30 30 36 38 160 NA 4.6 1.4 1.4 1.4 28 19 28 13 29 28 13 29 28 13 10 0.28 17 2.3 35 0.28 4.6 10 0.0001 0.0001 0.0001	Suifide ³ Thailium Vanadium ³	18496-75-8 7440-28-0 7440-62-2	14 1.4 4.3
Chlorodizornomethane Chlorodizone Sis(2-Chloroethony) methane Sis(2-Chloroethony) methane Sis(2-Chloroethony) methane Sis(2-Chloroethony) methane Sis(2-Chloroethy) ether Chloroform Sis (2-Chlorosethy) ether 2-Chlorosether(single) ether 3-Chlorosether(single) ether 3-Chlorosether(single) ether 3-Chlorosether(single) ether 3-Chlorosether(single) ether 3-Chlorosether(single) Single) Sing	124-48-1 75-00-3 111-91-1 111-44-4 111-44-4 139-53-32-9 1-50-53-32-9 1-50-7 110-75-8 24-87-3 91-38-7 91-38-7 91-58-7 91-58-7 91-58-7 108-39-4 106-44-5 64-00-6 108-99-1 108-99-1 108-99-1 108-99-1 108-99-1 108-99-1 108-99-1 108-99-1 108-99-1 108-99-1 108-99-1 108-99-1 108-98-1 108-1	0.0557 0.27 0.936 0.031 0.0046 0.055 0.018 0.062 0.09 0.09 0.09 0.055 0.07 0.07 0.07 0.07 0.056 0.023 0.031 0.031 0.031 0.031 0.011 0.028 0.059 0.11 0.028 0.059 0.11 0.038 0.090 0.23 0.059 0.21 0.059 0.055 0.051 0.011 0.038 0.090 0.055 0.059 0.059 0.059 0.059 0.059 0.059 0.059 0.059 0.059 0.059 0.059 0.059 0.059 0.059 0.059 0.059 0.059	15 6.0 7.2 6.0 7.2 7.2 14 NA 30 5.6 5.6 5.6 5.6 5.6 1.4 0.087 0.087 0.087 0.087 15 6.0 6.0 6.0 6.0 30 14	Methonyl Methonychior 3-Methylcholanthrone 4,4-Methylcholanthrone 4,4-Methylcholanthrone 4,4-Methylcholanthrone 4,4-Methylcholanthrone Methyl cholanthrone Methyl cholanthrone Methyl methacrystate Methyl parathion Methicarb Methodolanthrone Methicarb Methic	16752-77-5 72-43-5 56-49-5 56-49-5 56-49-5 108-10-14-4 75-09-2 78-93-3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 2212-67-1 91-20-3 91-79-8 88-74-4 100-01-6 96-95-3 99-55-8 88-75-5 100-02-7 55-18-9 22-16-3 109-5-95-6 59-89-2 110-75-4 930-55-2 23135-22-0 56-38-2 1336-36-3 1114-71-2 5608-93-5 NA 76-01-7 82-68-9	0.028 0.25 0.25 0.90 0.78 0.78 0.14 0.14 0.14 0.19 0.914 0.956 0.956 0.952 0.927 0.028 0.12 0.10 0.10 0.10 0.10 0.10 0.10 0.10	1.4 1.14 0.18 15 30 30 30 38 33 160 NA 164 1.4 1.4 1.4 1.4 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9	Suifide ³ Thailium Vanadium ³	18496-75-8 7440-28-0 7440-62-2	14 1.4 4.3
Chlorodizornomethane Chlorodizone Sis(2-Chloroethory) methane Sis(2-Chloroethory) Sis(2-Chloroethylene Sis(2-Chloroethory)	124-48-1 75-00-3 111-91-1 111-91-1 111-94-4 111-94-4 111-94-4 139-53-32-9 1-95-9-7 110-75-8 127-05-1 128-01-9 95-48-7 108-39-4 106-44-5 64-00-6 108-99-4 106-44-5 64-00-6 108-99-4 106-44-5 65-4 96-12-8 128-65-4 96-12-8 106-93-4 7+95-3 106-93-4 7+95-3 106-93-4 7+95-3 106-93-4 7+95-3 106-65-7 75-71-8 75-	0.0557 0.27 0.936 0.031 0.036 0.031 0.056 0.059 0.056 0.077 0.077 0.077 0.056 0.023 0.031 0.0039	15 6.0 7.2 6.0 7.2 6.0 7.2 14 NA 30 5.6 5.6 5.6 5.6 5.6 5.6 5.6 1.4 0.087 0.087 0.087 0.087 0.087 15 15 15 6.0 6.0 6.0 6.0 6.0 30 114 14	Methonyl Methonychio 3-Methylcholarithrene 4,4-Methylcholarithrene 4,4-Methylcholarithrene 4,4-Methylcholarithrene Methylcholarithrene Methylcholarithrene Methylcholarithrene Methyli methacryste Methyli marthacryste Met	16752-77-5 72-43-5 56-49-5 5101-14-4 75-09-2 78-93-3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 291-20-3 91-79-8 88-74-4 100-01-6 96-95-3 99-55-8 88-74-6 100-02-7 55 18-5 62-75-9 92-41-6-3 10-95-95-6 59-89-2 110-75-4 930-55-2 23135-22-0 56-38-2 1336-36-1 1114-71-2 5608-93-5	0.028 0.25 0.055 0.90 0.78 0.14 0.14 0.14 0.19 0.914 0.956 0.056 0.056 0.042 0.19 0.19 0.10 0.10 0.10 0.10 0.10 0.10	1.4 1.14 0.18 15 30 30 30 30 38 38 46 1.4 1.4 1.4 1.4 28 11 29 21 23 23 25 25 26 26 10 0.001 6.0 0.001 6.0 1.4 16 6.0 1.4 16 6.0 1.5 6.6	Suifide ³ Thailium Vanadium ³	18496-75-8 7440-28-0 7440-62-2	14 1.4 4.3
Chlorodizornomethane Chlorodizone Sis(2-Chloroethoxy) methane Sis(2-Chloroethoxy) methane Sis(2-Chloroethoxy) methane Sis(2-Chloroethy) ether Chloroff Sis (2-Chloroiscpropri) ether Sis (2-Chloroiscpropri) ether Sis (2-Chlorosetheri single ether Chloromethane(Meth.) chloroise 2-Chlorosetheri Chloromethane(Meth.) chloroise 3-Chlorosetheri Chloromethane(Meth.) chloroise 3-Chlorosetheri Chloromethane(Sis(Sis(Chloro)) Sis(Sis(Sis(Chloro)) Sis(Sis(Sis(Chloro)) Sis(Sis(Sis(Chloro)) Sis(Sis(Sis(Sis(Chloro))) Sis(Sis(Sis(Sis(Sis(Sis(Sis(Sis(Sis(Sis(124-48-1 75-00-3 111-91-1 11-91-1 11-91-1 11-91-1 11-91-1 11-91-1 11-91-1 11-91-1 11-91-1 11-	0.0557 0.27 0.036 0.033 0.031 0.096 0.055 0.046 0.055 0.046 0.055 0.049 0.055 0.046 0.055 0.046 0.055 0.046 0.055 0.046 0.059 0.011 0.77 0.77 0.056 0.36 0.023 0.023 0.023 0.031 0.031 0.031 0.031 0.031 0.031 0.031 0.031 0.031 0.031 0.031 0.031 0.031 0.031 0.031 0.035 0.035 0.035 0.035 0.035 0.036 0.036 0.037 0.037 0.037 0.038 0.039 0.039 0.040 0.059 0.059 0.041 0.059 0.059 0.059 0.041 0.059 0.059 0.059 0.059 0.041 0.059 0.059 0.059 0.059 0.059 0.041 0.059	15 6-0 7-2 6-0 7-2 14 NA 90 5-6 5-7 30 3.4 5-6 5-6 5-6 5-6 1.4 0.75 mg/l TCUF 0.087 0.087 0.087 0.087 0.087 0.087 15 15 6-0 6-0 6-0 7-2 6-0 6-0 14 14	Methonyl Methonychior 3-Methylcholanthrene 4,4-Methylcholanthrene 4,4-Methylcholanthrene 4,4-Methylcholanthrene 4,4-Methylcholanthrene 4,4-Methylcholanthrene Methyl cholanthrene Methyl cholanthrene Methyl cholanthrene Methyl methacrytate Methyl parathlon Methlacrb Methyl parathlon Methlacrb Methylcholanthrene Methyl parathlon Methlacrb Methylcholanthrene Methylcholanthren	16752-77-5 72-43-5 56-49-5 56-49-5 100-10-14-4 75-09-2 78-93-3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 2212-67-1 91-99-8 88-74-4 100-01-6 98-95-3 99-55-8 88-75-5 100-02-7 55 18-5 62-75-9 924-16-3 100-02-7 55 18-5 62-75-9 924-16-3 100-95-95-5 59-89-2 11355-36-3 1114-71-2 608-93-5 NA	0.028 0.25 0.00055 0.90 0.78 0.14 0.14 0.14 0.19 0.914 0.914 0.914 0.916 0.956 0.956 0.959 0.52 0.27 0.028 0.068 0.12 0.10 0.10 0.10 0.10 0.10 0.10 0.10	1.4 1.14 0.18 15 30 30 30 30 30 160 NA 14 1.4 1.4 1.4 28 19 28 13 17 2.3 25 0.28 4.6 10 0.0001 0.0001 0.0001	Suifide ³ Thailium Vanadium ³	18496-75-8 7440-28-0 7440-62-2	14 1.4 4.3
Chlorodizornomethane Chlorodizone Sis(2-Chloroethory) methane Sis(2-Chloroethory) methane Sis(2-Chloroethory) methane Sis(2-Chloroethory) ether Chloroform Sis (2-Chlorostopropyi) ether Sis(2-Chlorostopropyi) ether Chlorostopropyi) ether Chlorostopropyi) ether Chlorostopropyi miximi Chlorostopropyi Chlorosto	124-48-1 75-00-3 111-91-1 111-91-1 111-94-4 111-94-4 111-94-4 139-53-32-9 1-95-9-7 110-75-8 127-05-1 128-01-9 95-48-7 108-39-4 106-44-5 64-00-6 108-99-4 106-44-5 64-00-6 108-99-4 106-44-5 65-4 96-12-8 128-65-4 96-12-8 106-93-4 7+95-3 106-93-4 7+95-3 106-93-4 7+95-3 106-93-4 7+95-3 106-65-7 75-71-8 75-	0.0557 0.27 0.936 0.031 0.036 0.031 0.056 0.059 0.056 0.077 0.077 0.077 0.056 0.023 0.031 0.0039	15 6.0 7.2 6.0 7.2 6.0 7.2 14 NA 30 5.6 5.6 5.6 5.6 5.6 5.6 5.6 1.4 0.087 0.087 0.087 0.087 0.087 15 15 15 6.0 6.0 6.0 6.0 6.0 30 114 14	Methonyl Methonychior 3-Methylcholarthrene 4,4-Methylcholarthrene 4,4-Methylcholarthrene 4,4-Methylcholarthrene 4,4-Methylcholarthrene Methyl cholarthrene Methyl cholarthrene Methyl methacrylate Methyl parathion Methicarb Methocarb Meth	16752-77-5 72-43-5 56-49-5 5101-14-4 75-09-2 78-93-3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 291-20-3 91-79-8 88-74-4 100-01-6 96-95-3 99-55-8 88-74-6 100-02-7 55 18-5 62-75-9 92-41-6-3 10-95-95-6 59-89-2 110-75-4 930-55-2 23135-22-0 56-38-2 1336-36-1 1114-71-2 5608-93-5	0.028 0.25 0.055 0.90 0.78 0.14 0.14 0.14 0.19 0.914 0.956 0.056 0.056 0.042 0.19 0.19 0.10 0.10 0.10 0.10 0.10 0.10	1.4 1.14 0.18 15 30 30 30 30 38 38 46 1.4 1.4 1.4 1.4 28 11 29 21 23 23 25 25 26 26 10 0.001 6.0 0.001 6.0 1.4 16 6.0 1.4 16 6.0 1.5 6.6	Suifide ³ Thailium Vanadium ³	18496-75-8 7440-28-0 7440-62-2	14 1.4 4.3
Chlorodizornomethane Chlorodizornomethane Sid(2-Chlorodityn) methane Sid(2-Chlorodityn) Si	124-48-1 75-00-3 111-91-1 11-91-1 111-91-1 111-91-1 111-91-1 111-91-1 111-91-1 111-91-1 111-9	0.0557 0.27 0.036 0.033 0.038 0.066 0.059 0.09 0.09 0.09 0.09 0.059 0.11 -0.27 0.77 0.056 0.023 0.031	15 6.0 7.2 6.0 7.2 6.0 7.2 14 NA 30 5.6 5.6 5.6 5.6 1.4 mg/l TCUF 0.087 0.087 0.087 0.087 0.087 15 15 15 6.0 6.0 6.0 6.0 14 14 10 13 18	Methonyl Methonychio 3-Methylcholarithrene 4,4-Methylcholarithrene 4,4-Methylcholarithrene 4,4-Methylcholarithrene Methylcholarithrene Methylcholarithrene Methylcholarithrene Methyli methacryste Methyli parathion Methicarith Mesacarbate Molinate Naphthalene 2-Nephylsmine 0-Mirosanline p-nitroanline p-nitroanline p-nitroanline p-nitroanline Mirosodiehylamine M-Mirosodiehylamine M-Mirosodiehylamine M-Mirosodiehylamine M-Mirosodiehylamine M-Mirosodiehylamine M-Mirosodiehylamine M-Mirosodiehylamine M-Mirosopierdine N-Mirosopierdine Peritachiorosithene Phenauthione Phenauthione Pithalic acid	16752-77-5 72-43-5 56-49-5 5101-14-4 75-07-2 78-93-3 108-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 2212-67-1 91-20-3 91-79-8 88-74-6 100-01-6 98-95-3 99-55-8 88-75-5 100-02-7 55-18-5 100-02-7 55-18-5 100-02-7 55-18-5 100-02-7 56-38-2 1100-75-4 930-55-2 1100-75-4 930-55-2 1100-75-4 930-55-2 1100-75-4 930-55-2 1100-75-4 930-55-2 1100-75-4 930-55-2 1100-75-4 930-55-2 1100-75-4 930-55-2 1100-75-4 930-55-2 1100-75-2	0.028 0.025 0.0055 0.90 0.78 0.14 0.14 0.14 0.14 0.19 0.90 0.90 0.90 0.90 0.90 0.90 0.90	1.4 1.14 0.18 15 30 30 30 30 38 38 160 NA 4.4 1.4 1.4 28 19 28 13 29 28 13 30 10 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001	Suifide ³ Thailium Vanadium ³	18496-75-8 7440-28-0 7440-62-2	14 1.4 4.3
Chlorodizornomethane Chlorodizone Sis(2-Chloroethoxy) methane Sis(2-Chloroethoxy) methane Sis(2-Chloroethoxy) methane Sis(2-Chloroethy) ether Chloroform Sis (2-Chloroiscpropri) ether Sis (2-Chloroiscpropri) ether Chloronether(sin) ether Chloronethane(Meth) chlorois 2-Chlorosethoxia 1-Chlorosethoxia 1-Chloroseth	124-48-1 75-00-3 111-91-1 111-44-4 111-44-4 139-513-32-9 1-05-50-3 112-9-5 110-705-1 1	0.057 0.27 0.936 0.033 0.031 0.096 0.055 0.046 0.055 0.046 0.055 0.046 0.055 0.046 0.055 0.046 0.059 0.11 0.77 0.07 0.07 0.077 0.056 0.33 0.031 0.031 0.031 0.031 0.031 0.031 0.031 0.031 0.031 0.031 0.031 0.031 0.031 0.031 0.031 0.031 0.031 0.031 0.031 0.035 0.0039	15 6.0 7.2 6.0 7.2 7.2 14 NA 7.0 7.2 7.3 7.3 7.3 7.3 7.3 7.3 7.3 7.3 7.3 7.3	Methonyl Methonychior 3-Methylcholanthrene 4,4-Methylcholanthrene 4,4-Methylcholanthrene 4,4-Methylcholanthrene 4,4-Methylcholanthrene 4,4-Methylcholanthrene Methyl kezone Methyl kezone Methyl kezone Methyl methacrytate Methyl parathion Methicarb Metholanthren Methicarb Methi	16752-77-5 72-43-5 56-49-5 56-49-5 56-49-5 108-10-1 108-10-1 180-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 2212-67-1 91-20-3 91-79-8 88-74-4 100-01-6 96-95-3 99-55-8 88-75-5 100-02-7 55 18-5 62-75-9 109-55-9 109-55-9 109-55-5 109	0.028 0.25 0.90 0.99 0.78 0.14 0.14 0.14 0.156 0.956 0.959 0.72 0.056 0.059 0.72 0.027 0.028 0.050 0.010	1.4 1.14 0.18 15 30 30 30 30 30 30 160 NA 46 1.4 1.4 1.4 1.5 6 1.9 28 13 12 29 28 13 17 2.3 35 0.28 4.5 10 1.4 10 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001	Suifide ³ Thailium Vanadium ³	18496-75-8 7440-28-0 7440-62-2	14 1.4 4.3
Chlorodizornomethane Chlorodizone Sis(2-Chloroethory) methane Sis(2-Chloroethory) methane Sis(2-Chloroethory) methane Sis(2-Chloroethory) methane Sis(2-Chloroethory) methane Sis(2-Chloroethory) sthory Chloromethory single sthory Chloromethory single sthory Chloromethory Sis(3-Chloroethory) methane Chrysene Occursol microsol (afficult an distinguish from pic esol) pricesol (afficult an distinguish from microsol) micromethory Sis(3-Chloroethory Sis(3-Chlorophory	124-48-1 75-00-3 111-91-1 111-44-4 111-44-4 139-53-32-9 1-05-9 1-07-78-9 24-8**-3 91-38-7 91-38-7 91-58-7 91-58-7 91-58-7 108-39-4 106-44-5 64-00-5 108-99-4 106-44-5 64-00-5 108-99-4 106-44-5 64-00-5 108-99-4 108-99-1 108-99-1 108-99-1 108-99-1 108-98-1 1	0.057 0.27 0.936 0.033 0.034 0.056 0.059 0.059 0.07 0.056 0.023 0.059 0.051 0.0039	15 6.0 7.2 6.0 7.2 6.0 7.2 14 NA 30 5.6 5.6 5.6 5.6 5.6 1.4 0.087 0.087 0.087 0.087 15 6.0 6.0 6.0 6.0 30 14 14 10 10 18 18 18 18 18 18 18 18	Methonyl Methonychio 3-Methylcholanthrone 4,4-Methylcholanthrone 4,4-Methylcholanthrone 4,4-Methylcholanthrone 4,4-Methylcholanthrone Methyl ethyl kzone Methyl ethyl kzone Methyl methacrystate Methyl parathion Methicarb Methyl parathion Methicarb Methodolance 5-Nitro-d-bulidine 0-Nitrosodiethylamne M-Nitrosodiethylamne M-Nitrosodiethylamne M-Nitrosodiethylamne M-Nitrosodiethylamne M-Nitrosodiethylamne M-Nitrosodiethylamne M-Nitrosodiethylamne N-Nitrosodiethylamne M-Nitrosodiethylamne M-Nit	16752-77-5 72-43-5 56-49-5 56-49-5 56-49-5 100-10-14-4 75-09-2 78-93-3 100-10-1 80-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 2212-67-1 91-20-3 91-79-8 88-74-4 100-01-6 96-95-3 99-55-8 88-74-4 100-02-7 55-18-9 22-16-3 100-02-7 55-18-9 22-16-3 100-95-95-6 59-89-2 100-75-2 1336-36-3 1114-71-2 608-93-5 NA 76-01-7 82-68-9 75-68-5 87-86-5 88-78-5 87-86-5 88-78-5 88-78-5 88-78-5 88-78-5 88-78-5 88-78-5 89-5 89-5 89-5 89-5 89-5 89-5 89-5 8	0.028 0.25 0.25 0.90 0.25 0.99 0.78 0.14 0.14 0.16 0.956 0.956 0.959 0.27 0.028 0.12 0.10 0.10 0.40 0.40 0.40 0.40 0.40 0.40	1.4 0.18 15 30 30 30 30 30 30 30 86 33 160 87 46 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4	Suifide ³ Thailium Vanadium ³	18496-75-8 7440-28-0 7440-62-2	14 1.4 4.3
Chlorodizornomethane Chlorodizone Sis(2-Chloroethory) methane Sis(2-Chloroethory) Sis(2-Chloroetho	124-48-1 75-00-3 111-91-1 111-	0.057 0.27 0.036 0.033 0.046 0.058 0.068 0.069 0.09 0.09 0.09 0.056 0.027 0.77 0.056 0.023 0.031 0.011 0.77 0.056 0.023 0.031 0.011 0.028 0.11 0.028 0.11 0.028 0.11 0.028 0.11 0.028 0.11 0.028 0.11 0.028 0.11 0.028 0.11 0.028 0.11 0.028 0.11 0.028 0.11 0.028 0.11 0.028 0.11 0.028 0.11 0.028 0.11 0.028 0.11 0.028 0.010 0.036 0.036 0.036 0.036 0.054 0.044 0.72 0.85 0.036 0.036 0.036 0.056	15 6.0 7.2 6.0 6.0 7.2 6.0 7.2 14 NA 30 5.6 5.7 30 1.4 5.6 5.6 5.6 1.7 5.6 5.6 1.8 1.8 1.8 1.8 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9	Hebbonyi Hebbonyi Hebbonyi Hebbonyi J-Herhicholaritrone J-Herhicholaritrone J-Herhicholaritrone J-Herhicholaritrone Hebhyichoe bis[2 chloranilini Hethyichoe bis[2 chloranilini Hethyichoe bis[2 chloranilini Hethyichoe herbin Hethyi farathion Hethyi farathion Hethyi farathion Hethyi farathion Hethyi farathion Hethyi farathion J-Hirmaniline Naphthalene J-Happhylamine J-Hirmaniline Nitrobenzore S-Nitro-e-balidine J-Hirmaniline J-Hirmaniline H-Hirmaniline H-Hirmani	16752-77-5 72-43-5 56-49-5 -)75-97-3 108-10-1 108-108-1 108-108-1 108-108-1 108-108-1 108-108	0.028 0.25 0.025 0.025 0.009 0.28 0.089 0.28 0.14 0.14 0.14 0.19 0.056 0.056 0.040 0.059 0.122 0.068 0.027 0.028 0.12 0.040 0.40 0.40 0.40 0.40 0.40 0.40 0.	1.4 1.14 0.18 15 30 30 30 30 30 30 30 30 30 30 30 30 30	Suifide ³ Thailium Vanadium ³	18496-75-8 7440-28-0 7440-62-2	14 1.4 4.3
Chlorodizornomethane Chlorodizone Sis(2-Chloroethoxy) methane Sis(2-Chloroethoxy) methane Sis(2-Chloroethoxy) methane Sis(2-Chloroethoxy) methane Sis(2-Chloroethy) ether Chloromethy Sis(2-Chloroethy) ether Sis(2-Sis(2-Chloroethy) ether Sis(124-48-1 75-00-3 111-91-1 111-44-4 111-44-4 13-67-66-3 195:18-7 100-75-8 74-87-3 91-88-7 95-57-8 107-05-1 218-01-9 95-48-7 108-39-4 106-44-5 64-20-6 108-39-4 106-44-5 64-20-6 108-39-1	0.057 0.27 0.936 0.033 0.031 0.096 0.059 0.011 0.77 0.056 0.031 0.0039	15 6.0 7.2 6.0 7.2 14 NA 30 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6	Methonyl Methonychior 3-Methylcholanthrene 4,4-Methylcholanthrene 4,4-Methylcholanthrene 4,4-Methylcholanthrene 4,4-Methylcholanthrene 4,4-Methylcholanthrene Methyl cholantolanthrene Methyl cholanthrene Methyl methacrytate Methyl parathion Methicarb Methyl parathion Methicarb Mitholanthrene 5-Nitro-tokuldine o-Nitrosodiethylamne N-Nitrosodiethylamne N-Nitrosodiethylamne N-Nitrosophenol M-Nitrosophenol M	16752-77-5 72-43-5 56-49-5 56-49-5 56-49-5 108-10-1 108-10-1 180-62-6 66-27-3 298-00-0 1129-41-5 315-18-4 2212-67-1 91-20-3 91-79-8 88-74-4 100-01-6 96-95-3 99-55-8 88-75-5 100-02-7 55 18-5 62-75-9 100-02-7 55 18-5 62-75-9 100-95-95-5 100-95-95-5 100-95-95-5 100-95-95-5 100-95-95-5 100-95-95-5 100-95-95-5 100-95-95-5 100-95-95-5 100-95-95-5 100-95-95-5 100-95-95-5 100-95-95-5 100-95-5 10	0.028 0.225 0.0505 0.90 0.78 0.78 0.14 0.14 0.14 0.156 0.956 0.956 0.927 0.022 0.027 0.028 0.058 0.040 0.40 0.40 0.40 0.40 0.40 0.40 0.	1.4 1.14 0.18 15 30 30 30 30 30 160 NA 14 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4	Suifide ³ Thailium Vanadium ³	18496-75-8 7440-28-0 7440-62-2	14 1.4 4.3
Chlorodizornomethane Chlorodizone Sid(2-Chloroethan) methane Sid(2-Chloroethan) methane Sid(2-Chloroethan) methane Sid(2-Chloroethan) ether Chloronomethane Sid(2-Chloroethan) show a coloronomethane Chloronomethane Sid(1-Chloroethane) show a coloronomethane Orysene Oryse	124-48-1 75-00-3 111-91-1 111-44-4 111-44-4 139-53-32-9 150-7 100-75-8 74-87-3 91-38-7 91-58-7 91-58-7 91-58-7 108-39-4 106-44-5 64-60-6 106-44-5 64-60-6 106-44-5 53-19-6 72-55-2 789-02-6 53-70-1 192-65-4 74-95-3 107-06-2 75-77-8 75-71-8 107-06-2 75-15-4 107-06-2 75-15-4 108-6-7 109-2-2 107-06-2 107-06-2 107-06-2 108-101-5 10061-01-5 10061-01-5 10061-01-5 10061-01-6 105-67-1 193-2-6 105-67-1 105-67-1 106-101-5 10061-01-5 1006	0.0557 0.27 0.036 0.031 0.036 0.038 0.066 0.059 0.059 0.056 0.059 0.056 0.023 0.056 0.023 0.057 0.077 0.056 0.023 0.031 0.035 0.041 0.044 0.072 0.055 0.055 0.061 0.072 0.055 0.061 0.072 0.055 0.061 0.073 0.075 0.075 0.075 0.075	15 6.0 7.2 6.0 7.2 6.0 7.2 14 NA 30 5.6 5.6 5.6 5.6 1.4 0.087 0.087 0.087 0.087 0.087 15 15 15 16 6.0 6.0 14 14 19 18 18 18 0.13 18 18 0.13 18 18 18 18 18 18 18 18 18 18 18 18 18	Neshonyi Neshonyi Neshonyi A-Methylcholarthrene 4,4-Methylcholarthrene 4,4-Methylcholarthrene 4,4-Methylcholarthrene 4,4-Methylcholarthrene Neshyi children Neshyi children Neshyi children Neshyi parathion Neshyi parathion Neshyi parathion Nesholarthrene Neshyi parathion Nesholarthrene Neshyi parathion Nesholarthrene Neshyi parathion Nesholarthrene Neshyi parathion Neshyi parath	16752-77-5 72-43-5 56-49-5)101-14-4 75-09-2 78-93-3)108-10-1 108-10-1 108-10-1 108-10-1 108-10-1 108-10-1 108-10-1 108-10-1 108-10-1 108-10-1 108-10-1 109	0.028 0.25 0.025 0.025 0.009 0.28 0.089 0.28 0.14 0.14 0.14 0.19 0.056 0.056 0.056 0.056 0.052 0.073 0.027 0.028 0.12 0.10 0.10 0.40 0.40 0.40 0.40 0.40 0.40	1.4 1.14 0.18 15 30 30 30 36 38 160 NA 4.14 1.4 5.6 10 128 13 228 2.3 35 30 228 4.6 10 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001	Suifide ³ Thailium Vanadium ³	18496-75-8 7440-28-0 7440-62-2	14 1.4 4.3
Chlorodizornomethane Chlorodizone Sis(2-Chloroethoxy) methane Sis(2-Chloroethoxy) methane Sis(2-Chloroethoxy) methane Sis(2-Chloroethoxy) methane Sis(2-Chloroethy) ether Chloromethy Sis(2-Chloroethy) ether Sis(2-Sis(2-Chloroethy) ether Sis(124-48-1 75-00-3 111-91-1 111-	0.057 0.27 0.936 0.033 0.031 0.096 0.059 0.011 0.77 0.056 0.031 0.0039	15 6.0 7.2 6.0 7.2 14 NA 30 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6	Nethonyl Methonychio 3-Methylcholarithrene 4,4-Methylcholarithrene 4,4-Methylcholarithrene 4,4-Methylcholarithrene 4,4-Methylcholarithrene Methyl dethyl kezone Methyl dethyl kezone Methyl instruction Methyl instruction Methyl instruction Methylcholarithren Methylchiolarithrene Naphthalene 2-Nephylarithre 0-Miropanine Nethylchiolarithrene Nethy	16752-77-5 72-43-5 56-49-5 510-10-1 108-10-1 108-10-1 108-10-1 108-10-1 108-10-1 108-10-1 108-10-1 108-10-1 108-10-1 108-10-1 108-10-1 108-10-1 109	0.028 0.225 0.025 0.025 0.039 0.78 0.14 0.14 0.14 0.19 0.056 0.056 0.056 0.059 0.27 0.028 0.12 0.10 0.10 0.10 0.10 0.10 0.10 0.10	1.4 1.14 0.18 15 30 30 30 30 38 38 160 NA 4.4 1.4 1.4 1.4 28 19 28 13 29 28 13 35 0.28 4.6 10 0.0001	Suifide ³ Thailium Vanadium ³	18496-75-8 7440-28-0 7440-62-2	14 1.4 4.3
Chlorodizornomethane Chlorodizone Sis(2-Chloroethoxy) methane Sis(2-Chloroethoxy) methane Sis(2-Chloroethoxy) methane Sis(2-Chloroethoxy) methane Sis(2-Chloroethoxy) methane Sis(2-Chloroethy) ethan	124-48-1 75-00-3 111-91-1 111-44-4 111-44-4 139-13-12-9 1-95-50-9 1-95-50-9 1-95-57-8 107-05-1 218-01-9 95-48-7 108-39-4 106-44-5 64-00-6 108-94-1 108-94-1 108-94-1 108-94-1 108-94-1 108-94-1 108-94-1 108-94-1 108-98-1	0.0557 0.27 0.936 0.033 0.031 0.094 0.056 0.099 0.055 0.041 0.077 0.056 0.023 0.031 0.031 0.077 0.056 0.023 0.031 0.011 0.028 0.059 0.11 0.058 0.061 0.11 0.028 0.059 0.055 0.061 0.11 0.055 0.061 0.11 0.055 0.061 0.11 0.055 0.061 0.077 0.055 0.061 0.077 0.055 0.061 0.077 0.055 0.061 0.077 0.055 0.061 0.079 0.065 0.061 0.079 0.065 0.061 0.079 0.065 0.061 0.079 0.065 0.061 0.079 0.065 0.061 0.079 0.065 0.061 0.079 0.065 0.061 0.079 0.065 0.061 0.079 0.065 0.061 0.079 0.065 0.061 0.079 0.065 0.061 0.079 0.065 0.061 0.079 0.065	15 6.0 7.2 6.0 7.2 7.2 14 NA 7.0 7.5 7.5 7.5 7.6 7.6 7.6 7.7 7.7 7.7 7.7 7.7 7.7 7.7	Methonyl Methonychior 3-Methylcholanthrone 4,4-Methylcholanthrone 4,4-Methylcholanthrone 4,4-Methylcholanthrone 4,4-Methylcholanthrone Methyl ethyl kezone Methyl ethyl kezone Methyl methacrystate Methyl parathion Methyl parathion Methicarb Methyl parathion Methicarb Methyloranthrone Johnstonanine Johnstonanine Johnstonanine Johnstonanine Johnstonanine Johnstonanine Johnstonanine Johnstonanine Johnstonanine Hillinosodichylamine Johnstonanine Hillinosodichylamine Pectopis (All Pentachlorodicenzichousofiamine Pentachlorostrobenzene Pertachlorostrobenzene Pertachlorostr	16752-77-5 72-43-5 56-49-5 56-49-5 56-49-5 108-10-1 108-10-1 108-10-1 108-10-1 108-10-1 108-10-1 108-10-1 108-10-1 108-10-1 108-10-1 108-10-1 108-10-1 108-10-1 108-10-1 108-10-1 109-1 100-12-3 100-12-7	0.028 0.25 0.050 0.99 0.78 0.14 0.14 0.14 0.19 0.956 0.959 0.27 0.028 0.12 0.050 0.10 0.10 0.10 0.10 0.10 0.10 0.1	1.4 0.18 15 30 30 30 30 30 30 30 30 30 30 30 30 30	Suifide ³ Thailium Vanadium ³	18496-75-8 7440-28-0 7440-62-2	14 1.4 4.3

- (1) CAS means Chemical Abstract Services. When the waste code and/or regulated constituents are described as a combination of a chemical its salts, and/or esters, the CAS number is given for the parent compound only.
- (2) Concentration standards for wastewaters are expressed in mg/l and are based on analysis of composite samples.
- (3) Except for Metals (EP or TCLP) and Cyanides (Total and Amendable) the nonwastewater treatment standards expressed as a concentration were established, in part, based on incineration in units operated in accordance with the technical requirements of 40 CFR part 264, subpart 0 or CFR part 265, subpart 0, or based on combustion in fuel substitution units operating in accordance with applicable technical requirements. A facility may comply with these treatment standards according to provisions to 40 CFR 268.40 (d). All concentration standards for nonwastewaters are based on analysis of grab samples.
- (4) Both cyanides (Total) and Cyanides (Amendable) for nonwastewaters are to be analyzed using method 9010 or 9012 found in "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods", EPA Publication SW-846, as incorporated by reference in 40 CFR 260.11, with sample size of 10 grams and a distillation time of one hour and 15 minutes.
- (5) Fluoride, selenium, sulfide, vanadium and zinc are not underlying hazardous constituents in characteristic wastes, according to the definition in 268.2(i).

NOTE: NA means not applicable.

LUNA 6.1

PRECISION

Industrial Maintenance, Inc

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Providing Quality Industrial and Environmental Services

1710 Erie Blvd., Schenectady, NY (518) 346-5800 • (Fax) 346-6077

12 Mill St., Barre, VT 05641 (802) 479-0046 • Fax (802) 4**TA** 04**EPA** 00817 LPOZA

Witten April 1990

PRECISION

Industrial Maintenance, Inc

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Providing Quality Industrial and Environmental Services

1710 Erie Blvd., Schenectady, NY (518) 346-5800 • (Fax) 346-6077

12 Mill St., Barre, VT 05641 (802) 479-0046 • Fax (802) 4**TAC** 4**EPA 00818** LPOI

PRECISION

Industrial Maintenance, Inc

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Providing Quality Industrial and Environmental Services

1710 Erie Blvd., Schenectady, NY (518) 346-5800 • (Fax) 346-6077

12 Mill St., Barre, VT 05641 (802) 479-0046 • Fax (802) 4**T9A**@4**EPA** 00819